# HRIS

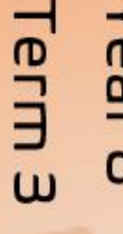
# N N N

KNOWLEDGE

ORGANISERS

#CTKCARES

Year 8







# SELF-QUIZZING

# Why should I self-quiz?

effectively limitless. easily become overwhelmed. Your long-term memory, on the other hand, is memory. Everybody's working-memory is limited, and therefore it can very Your mind is split into two parts: the working-memory and the long-term

stop your working memory becoming overloaded. You can support your working memory by storing key facts and processes in long term memory. These facts and processes can then be retrieved to

to help you master your subject and be successful in lessons. knowledge organiser has the key information that needs to be memorised This booklet contains knowledge organisers for all of your subjects. Each

# How often should I self-quiz?

order to learn the information in your knowledge organiser, you will need to Research shows that regular testing improves knowledge retention; in material in your knowledge organiser. work with it more than once! There are many different ways to learn the

# How to use my Knowledge Organiser

any missing information in your green pen. knowledge organiser to see if you are right; correct any mistakes and fill in organiser, and try to write out as much as you can from memory. Check the 1. Cover - Write - Check: Cover up one section of the knowledge

were some parts you struggled with. include content from the previous week's homework - especially if there Repeat this process at least twice to fill your page. You could also

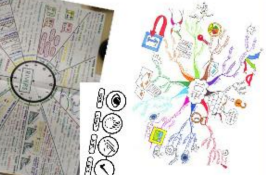
- the knowledge organiser. Check accuracy, correct in green pen and then Draw a mind map, jotting down everything that you can remember from
- in each section. Cover the clock and recite the information aloud. clock face into 10 minute sections. Add notes from the knowledge organiser 3. Revision clock - draw a clock and add the topic in the middle. Break the
- double sided with a question on one side and the answer on the other. 4. Use your knowledge organisers to create flashcards. These could be Alternatively, a keyword on one side and a definition o

### QUICH

old you know

students remember students remember 50% more when they test thenselves after learning something







# HOMEWORK SCHEDULE

# You should complete at least one hour of Home Learning per school day.

# This will consist of:

- Knowledge Organiser and Online Learning as directed by your teachers
- Knowledge Organiser timetable below. If you have no tasks set, carry out Knowledge Organiser activities as per the
- Two periods of 20 minutes reading each week

# Week 1

Subject 3	Subject 2	Subject 1	20 Minutes Per Subject
Music	RE	English	Monday
History T	PE	Science	Tuesday
Technology/ IT	RE	Maths (MyMaths)	Tuesday Wednesday Thursday
MFL	Science	Maths	Thursday
Art	Geography	English	Friday

### Week 2

3	Subject 3	Subject 2	Subject 1	20 Minutes Per Subject
(Practical)	Music	RE	Science	Monday
	History	Maths	English	Tuesday
П	Technology/	RE	English	Tuesday Wednesday Thursday Friday
	MFL	Drama	Maths (MyMaths)	Thursday
(Practical)	Art	Geography	Science	Friday

Read **20 minutes** a day and you'll read 1,800,000 words per year.

READING FOR 6 MINUTES A DAY REDUCES STRESS BY 68%.

Children learn
4,000 to 12,000
words per year
through reading.





# WHATARE THE HOMEWORK **EXPECTATIONS?**

Each homework must meet the following 5 requirements:

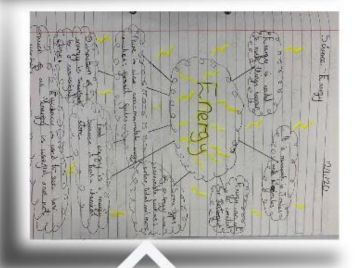
- 1. Write the complete title and date in full eg. Tuesday 9th September 2017 on each page, underlined
- You should include a minimum of words to summarise the topic. Do not copy the words from the
- Make full use of the page for each topic by scaling your notes & images appropriately to use of all the space.
- You must include diagrams, sketches or cartoon doodles to visually represent the topic, try to use
- 5. Highlight key words and phrases, using underline, highlighter pens. Explain technical terms

# MOH SHOULD I PRESENT MY WORK?

ruler and you should present your work as neatly as you are able to. work: dates and titles (which should be the name of the subject) need to be underlined with a Please remember that the same rules apply to the presentation of your homework as apply for your class

examples of how to set out your work: If you are self-quizzing correctly, there should be evidence of green pen on your page. Here are some





QUICK TIP

Don't forget

Always record the date, topic and page number in your Home Learning Book!

### **Landscape Project**

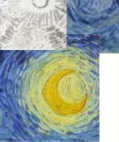
Landscape Artcan come in many different forms such as paintings, drawings, photographs, prints and even sculptures. They often show images of nature such as the countryside but also can depict cities and urban areas. Landscape Art can be abstract and realistic and can document factual events or can be used to express the feelings and emotions of the artist. created

1. Perspective	a techniques which attempts to create the illusion of depth and 3 dimensions in a drawing or painting.
2. Background	usually at the top and back of the painting or drawing and appears to be further away.
3. Foreground	can be seen at the front or bottom of a landscape which appears to be closer.
4.Post Impressionism	started in Europe in the late \$\Perceq\$entury, characteristics include bright colours and thick brush stokes.
5. Brush strokes	can shape and form and direction in a painting.
6. Composition	how you arrange and place the different parts of a piece of art work
7. Horizon line	used to show where the land disappears In the distance
8.Vanishing point	used when drawing in perspective to create a 3D effect
9. Cityscape	A landscape which shows 'urban' areas including buildings and streets.

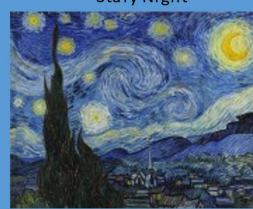
**Brush strokes** and use of **line** are a key characteristicof







### Famous Va Goghpainting 'Stary Night'



'Post Impressionism'

- Began in Europe in the <sup>¶</sup>bacteen **1:0** ry.
- Paintingwouldshowscenesof'everyday life' such as people at work, thecountryside and nature.
- · Paintings would use brighter vivid colours and thick brushstrokes.
- Post Impressionist paitmitædtsocapturénatur dilghtánd 'emotion' in whoeik.
- Vincent van Gogh, Paul Gauguin, Paul Cezanne and George Seurat are conside origin@lostmpressionissttists



Vincent van Gobnn 30 March 1853 – 29 July 1890) was a Dutch post -impressionist painter. His work had a great influence on modern art because of its striking colours and emotional power. He suffered from anxiety and fits of mental illness and famously cut off his ear lobe. During a 10 year painting career, he produced over 1000 pieces of work. Although he only sold one painting in his life time, his work is now extremely valuable and popular sells for millions.



KudaMushangiborn 1995 Nottingham) now based in London, Kuda is a painter and architectural assistant. He is a previous CTK student who completed his GCSEs and A Levels before studying Architecture at John Moore's University in Liverpool. Kuda's art is influenced by many traditional and contemporary artists from all over the world. He paints portraits, interiors and landscape. Kuda's work often reflects his feelings and thoughts about society and his heritage. His landscape paintings have a strong connection to Post Impressionistic painting.

**WHAT AM I** DOING WELL

WHAT DO I **NEED TO DO** TO IMPROVE

**HOW ARE THE AUDIENCE** IMPACTED BY THE ACTING AND DESIGN CHOICES

### YEAR 8 wonder.land

### CHARACTERISATION

Using a range of physical and vocal skills to show a character who is different to you.

### TONE OF VOICE

The emotion behind what your character says e.g. an angry tone, a surprised tone.

### **PITCH**

How high or low your character's voice is.

### PACE

The speed at which your character speaks or moves.

### **GESTURES**

Using your hands (or sometimes eyes and head) to communicate meaning with other characters and the audience e.g. pointing/winking.

### BODY LANGUAGE

Showing emotion through the way you sit, stand or position vourself.

### FACIAL EXPRESSION

Showing emotion through your face- eyes, mouth, eyebrows...

moment effect scene stage skills script physico

use to talk story dialogue

about character successful

movement

audience performance vocal

### Writing structure

WHAT? Explain which element was successful.

HOW? Explain exactly how this moment was created.

Why was it successful? What impact did it WHY? have on the audience?

JUSTIFY How did you feel about this particular moment?

### DESIGNER

The person in charge of making decisions about a particular element of the production.

### SET

ad

The scenery and furniture on the stage throughout the production.

### PROPS

The items held or used by actors on stage to make the action more realistic.

### COSTUME

What the actors wear when performing. Costume can denote character, historical era and the style of the production.

### MUSIC AND SOUND

Live or recorded sound used to enhance a production and create a certain atmosphere.

### LIGHTING

Lighting is used to make sure the audience can see the actors and set, focus their attention on what is important and to create a mood.

Used to create different locations or to show status on stage.

### COLOUR/FIT/STYLE

Can suggest a character's personality, occupation or status.

- One moment that stood out for me was...
- This helped to communicate to the audience that...
- This effect was created by...
- This could have been communicated more effectively by... Overall the cast & crew successfully communicated...
- The actor/designer used... effectively to create...
- The impact of this on the audience was...

DRINK

- This created an atmosphere/ feeling of...



### ACT 1

Extreme hatred exists between the Montague and Capulet families.

A brawl breaks out in streets in the opening scene between the two families.

Romeo meanwhile is missing (busy being lovesick for Rosalind) who does not return his love

Paris visits the Capulet household and asks to marry Juliet. Paris is invited to the Capulet ball.

Benvolio persuades the lovesick Romeo to 'gatecrash' the Capulet ball.

Lady Capulet and the nurse try to convince Juliet that Paris would make a good husband. At the ball, Tybalt spots Romeo and wants to confront him. Lord Capulet prevents the fight. Romeo and Juliet meet and it's love at first sight.



### ACT 2

Romeo scales the garden wall – desperate to see Juliet. They exchange love vows on the balcony and plan to marry.

Romeo asks Friar Lawrence to arrange the marriage. The Friar only agrees as he hopes it will unite the families and end the feud.

The Nurse acts as a go between helping the young lovers.

Romeo and Juliet are married in secret.



### ACT 3

Benvolio is with Mercutio. Tybalt is looking for a fight with Romeo. However, Romeo refuses to fight back. Mercutio thinks Romeo is behaving in a cowardly way and he fights Tybalt instead. Mercutio is stabbed after Romeo tries to intervene and prevent the fight. Mercutio curses the two families: "a plague on both your houses." The Prince arrives and condemns Romeo to exile as he killed Tybalt in revenge for his friend's death. Romeo is banished.

Paris arrives to marry Juliet. Lord Capulet wants the marriage to go ahead.



### ACT 4

Juliet is given a potion by Friar Lawrence to make her appear dead. He then sends a message to Romeo to hurry back to Verona.

Juliet's family are devastated when they learn of her death and they take her body to the family tomb.



### ACT 5

Romeo learns that Juliet has died. He returns to Verona to visit the tomb.

The messenger who was sent to tell Romeo that Juliet was not really dead admits to Friar Laurence that he was prevented from leaving the city and delivering his message by an outbreak of disease.

Paris visits Juliet's tomb. Romeo meets him there but does not know who he is. Seeing each other they fight. Romeo kills Paris.

Romeo takes the poison. Juliet wakes and sees Romeo dead she takes Romeo's dagger and kills herself.

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		LITERARY TERMS		KEY CONCEPTS
		Soliloquy: a long speech expressing the thoughts of a character alone on stage.	<b>†</b>	Courtly love: courtly love' sees love as ideal, not real. Rather than meeting the loved one, lovers exchanged letters and poems comparing their lover to beautiful, exaggerated ideas like angels or goddesses.
		Sonnet: a 14 line poem in rhyming couplets. It traditionally is about the topic of love. There is a change in meaning or twist in the final lines.	***	Fate: the idea that higher powers such as God or fate controlled the events in a person's life. The prologue about 'starcrossed lovers introduces the role of fate from the start.
		Dramatic irony: when the audience knows something that the characters don't.	ŤÀ	Honour code: a sense of family honour at the time meant that any small insult had to be repaid with revenge. This could lead to violence, death and civil unrest (large brawls across a city.)
	ď	Hyperbole: an over exaggeration - not meant to be taken literally	<b>©</b>	Patriarchy: whereby men hold the power and women are excluded from it. For example, the father was the ruler of the household, and women had no rights in law. Daughters were regarded as 'property' and often married off very young as a way to join wealthy and powerful families.
		Foreshadowing: the playwright gives us hints or clues to suggest what will happen later in the plot.	#	Catholicism: the Italy in which the play is set was a catholic society, which believed that suicide was a mortal sin, punished by an eternity in hell.

### CHRIST THE KING - KNOWLEDGE ORGANISERS

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CHARACTERS		
ROMEO	The only son of Lord and Lady Montague.	
KOIVIEO	More interested in love than violence.	
	The only daughter of Lord and Lady	
JULIET	Capulet. Young and extremely protected	
	by her family.	
FRIAR	A priest who Romeo and Juliet go to for	
LAWRENCE	advice when they want to marry.	
	Part of the Montague family. He is a friend	
MERCUTIO	of Romeo who likes to laugh and have fun.	
	He can also be hot headed.	
	Juliet's cousin. He is a very proud man and	
TYBALT	loyal towards his family. He is a great	
	sword fighter.	
DENIVOLIO	Romeo's friend and cousin. He likes to try	
BENVOLIO	to keep the peace and to resolve conflicts.	
PARIS	A wealthy and well respected man who has	
PARIS	come to offer to marry Juliet.	
LORD	Juliet's father who controls and rules his	
CAPULET	family.	
LADY CAPULET	Juliet's mother. She has not brought up her	
LADY CAPOLET	daughter she has relied on the nurse.	
	The main person who has cared for Juliet	
NURSE	all her life. She is a trusted servant of the	
	family.	
LORD	Romeo's father . He is a bitter enemy of	
MONTAGUE	the Capulet's.	
LADY	Romeo's mother who loves her son and is	
MONTAGUE	heartbroken when he is banished from	
WONTAGGE	Verona.	
PRICE	The Prince of Verona whose responsibility	
ESCALUS	it is to maintain peace in the city.	
L	<u> </u>	

### **VOCABULARY**

### WEEK 1

Feud- long standing argument Transgress - disobey Honour - respect Equality - fairness Destiny - fate

### WEEK 4

Revise vocabulary from previous weeks

### WEEK 2

Archetype – typical example Naïve- innocent, trusting Idolise – love greatly Hence – away from here Reckless- careless

### WEEK 5

Submissive – obeys easily Rebellious- disobedient Tragedy – downfall of main character Vindictive- seeking revenge Portray – to show/ to represent

### WEEK 3

Obedience – obeying powerful people Demure- modest, quiet, reserved Passion- strong feelings Futile- pointless Subsequent- following

### WEEK 6

Oppression- cruel/unjust treatment Patriarchy- system of male power Nemesis – hated enemy Passive - accepting Betrayal - disloyal

### **QUOTATIONS**

6 6	Ø			<b>⇔</b>
"Two households both alike in dignity" When - Prologue	"A pair of star crossed lovers take their lives" When - Prologue	"Younger than she are happy mothers made." Who - Paris When - Act 1	"if looking liking move: But no more deep will I endart mine eye Than your consent gives strength to make it fly." Who - Juliet When - Act 1	My lips two blushing pilgrims" Who – Romeo When – At the Capulet ball
<b>* *</b>		<u> </u>		Ť
"My only love sprung from my only hate" Who – Juliet When – After the ball	"What's in a name? That which we call any rose by any other name would smell as sweet."  When - Act 2  Who - Juliet	"Arise, fair sun, and kill the envious moon"  Who - Romeo When - Balcony scene	"A plague on both your houses" When - Act 3 Who - Mercutio after the fight where he is accidentally stabbed and lies dying	"For I will raise her statue in pure gold," When - Act 5: Who — Montague assures Capulet that he will erect a gold statue in her memory

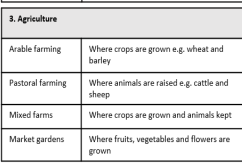
### Y8 GEOGRAPHY - ECONOMIC

### 35. Geography Topic 9: Economic Geography

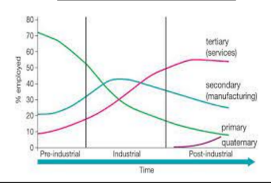
Economy

The wealth and resources of a country in terms of the goods that are produced and consumed there

1. Sectors of Industry		
Primary sector	Includes jobs in which people extract raw materials	
Secondary sector	Includes jobs in which people make products out of raw materials often in factories	
Tertiary sector	Includes jobs in which people provide a service for others	
Quaternary sector	Includes jobs in which people research and invent things using advanced technology	
Raw materials	Basic materials, e.g. wood or metal which can be used to make something	



### Clark Fisher Model – showing sectors of industry over time



l	5. Retail change in the UK		
	Retail	The selling of goods in relatively small quantities	
	Convenience goods	Goods bought nearly everyday such as bread, milk. Readily available from the majority of shops	
	Comparison goods	Higher value goods purchased less often such as electrical goods, clothes. People go to several shops to compare before buying .	
	Clone town	A town where the high street is dominated by chain stores	
	Out of town retail parks	Areas of shops located away from the traditional CBD	

7. Economic	advantages.	of tourism

Supports employment, for example in hotels, restaurants and shops

Boosts local farming to supply hotels and restaurants

Encourages improvements in road networks and the environment

Brings income for the local economy, which can be spent on improving public services

9. Migration	
Migrant	A person who moves from one place to another
Emigrant	A person who leaves a country to move to another one
Immigrant	A person who moves to a country from another country
Illegal Immigrant	A person who moves to another country without proper clearance
Economic Migrant	Someone who moves for money
Origin country	Where a migrant is from
Host country	Where a migrant moves to

8-	Benefits	of TNICs
oa.	benefits	OT LINES

Creation of jobs

Improved education and skills

Investments in infrastructure e.g. roads

Help exploit natural resources

### 8b. Costs of TNCs

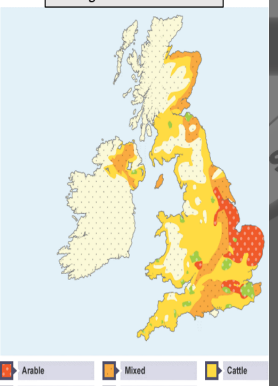
Poorer working conditions

Damage to the environment

Profits go to companies overseas, not locals

Natural resources may be overexploited

### Agriculture in the UK



Market gardening



6. Globalisation & trade		
Globalisation	The increasing links between countries around the world as a result of the movement of goods, services, and money.	
Transnational Corporation (TNC)	A company that has its headquarters in one country, but operates around the world	
Containerisation	A system of transporting products by using freight containers (usually on ships)	
Trade	Buying and selling raw materials, goods and services	
Imports	Goods and services taken in by a country	
Exports	Goods and services sold to another country	
Balance of trade	The difference in value between a country's imports and exports	
Trade link	A connection between two countries to allow the movement of goods and services	

### 36. Geography Topic 10: Climate Change

1. Climate Change key words	
Climate Change	Changes in climate as a result of natural causes or human activity
Global warming	The recent increase in global temperatures
Greenhouse effect	Trapping of the sun's warmth in our lower atmosphere which warms the earth
Greenhouse gases	Gases such as carbon dioxide and methane, which absorb heat from Earth
Anthropogenic	Environmental change caused by humans
Mitigation	To reduce or eliminate the effects of something from happening
Adaptation	Do not aim to reduce or stop global warming – actions taken to adjust to natural events

2. Evidence of Climate Change	
Short-term	Long-term
Glacier retreat	lce cores
Rising sea levels	Pollen analysis

3. Causes of Climate Change	
Natural	Anthropogenic
Changes in the orbit and tilt of the Earth to the sun	Burning of fossil fuels
Volcanic activity	Deforestation
Solar output	Dumping waste into landfill
	Agriculture

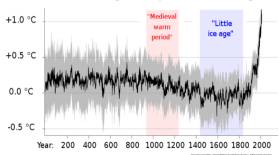
4. Natural Resources	
Natural Resource	Substances that are found in nature which can be used by humans for our benefit e.g. water, soil, coal, minerals, wood, animals
Energy Mix	The proportion of energy that comes from different sources e.g. coal, wind, solar
Fossil Fuels	Non-renewable energy sources e.g. coal, oil and natural gas
Renewable	Sources of energy that can be replaced when they are used
Non-renewable	Sources of energy that cannot be replaced once they are used

# \*A key culpit in climate change --authon emissions --can also help agriculture by enhancing photosymbosis in many important (arops such as wheel, rice, and sopbeans. The science, however, its after mountain on the benefits of canton fertilisation.\* This may prospect the case of beneficial carbon fertilisation processes. Source: Cline W., 2007, Global Warming and Agriculture.

6. Effects on small island developing states (SIDS)
Increase in storms
Relocation of populations
Loss of biodiversity
Coastal erosion

8. Managing global climate change	
Mitigation	Adaptation
Alternative energy	Agriculture
Carbon capture	Water supply
Planting trees	Reducing risk from sea level rise
International agreements	

Global Average T	emperature	Change
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Pattern of global temperature changes over the past 2000 years which shows fluctuations of these temperatures with a rapid increase in the past century

5. Global Consequences of Climate Change
Droughts
Storms
Heat waves
Rising sea levels
Melting glaciers
Warming oceans

1	7. Climate Change impacts in the UK
	Severe water shortages in the summer
	Risk of flooding will double to 1.9 million people
	Increase in sea levels by one metre and as much as two metres by coasts
	Risks of accelerated coastal erosion
	Increase in heat related deaths in the summer
	Loss of food crops driving up food prices

9. Sources of Energy		
Renewable	Non-renewable	
Solar	Oil	
Wind	Coal	
Hydro-electric power (HEP)	Gas	
Biomass	Nuclear	
Geothermal		

### CHRIST THE KING - KNOWLEDGE ORGANISERS

### Y8 HISTORY - Challenges

1. Key words	
Evacuation	Organised removal of children from cities to the countryside.
Blitz	Nighttime bombing of key British cities
Dunkirk	Port in France where British troops were evacuated from.
Pearl Harbour	Japanese kamikaze attacks on the American Naval base
Hiroshima	Japanese city destroyed by the 1 <sup>st</sup> atomic bomb
Nagasaki	Japanese city destroyed by the 2 <sup>nd</sup> atomic bomb.
Penicillin	First antibiotic, mass produced for the first-time during WW2

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2. Dunkirk	
Causes	Nazi Blitzkrieg tactics pushed the British army back to the sea
Events	British navy and little ships evacuated soldiers off the beaches
Short term consequence	Presented as a victory to the general public
Long term consequence	Narrowly avoided destruction of entire army. Loss of vehicles, horses and ammunition

3. Blitz and evac	cuation
Air raid warning siren	Alarm would go off to warn of incoming Nazi planes
Air raid shelter	Underground areas of safety to hide in during the bombings
Evacuee	A child who was evacuated to the countryside

4. Atomic Bo	mb
Causes	Pearl Harbour. Desire to end the war. Arms race with the Russians. Wanted to test the bombs.
Events	6 <sup>th</sup> and 9 <sup>th</sup> August 2 bombs dropped – Fat Man and Little Boy. Plutonium and Uranium.
Short term consequenc es	Up to 126,000 immediate civilian deaths at Hiroshima and up to 80,000 at Nagasaki. Radiation burns, extreme heat which incinerated people, and later nuclear fallout.
Long term consequenc es	Increase in deaths due to cancer. Genetic deformities in newborn babies.

l	5. Medicine an	nd WW2
	Surgery	Archibald McIndoe used pioneering plastic surgery techniques on pilots suffering horrendous burn injuries.
	Antibiotics	Scientist Alexander Fleming discovered penicillin. This was the first antibiotic and was mass produced in America.
	Blood transfusions	Blood storage facilities improved, and thousands of civilians stepped forward to donate blood for blood transfusions for injured service men and women.

6. Holocaust	
Holocaust	Destruction or slaughter on a mass scale
Antisemitism	Prejudice against Jewish people
Genocide	Killing of a whole ethnic group with the aim of destroying them
Ghettos	Jewish segregation into the most run-down areas of cities.
Einsattzgruppen	Mobile killing units
Extermination camp	Concentration camp that specializes in mass killing

7. Timeline of ke	y dates
1 <sup>st</sup> September 1939	Germany invaded Poland. Start of WW2.
1st September 1940	The evacuation of children to the countryside began
7 <sup>th</sup> September 1940	The Blitz began
May/ June 1940	Dunkirk
December 1941	America entered the war after the Japanese attack on Pearl Harbour
6 <sup>th</sup> August 1945	Atomic Bomb dropped on Hiroshima
9 <sup>th</sup> August 1945	Atomic Bomb dropped on Nagasaki
2 <sup>nd</sup> September 1945	End of WW2



### CHRIST THE KING - KNOWLEDGE ORGANISERS

		4. Windrush		
		4. Willulusii		
1. key features		Windrush		e name of the ship that brought the first immigrants from Caribbean to dock at Tilbury, Essex in 1948.
Migration	Leaving the country that you live in	Passengers		board were almost 500 experienced labourers, cleaners, rses etc, including one stowaway found a week into the
Immigration	Coming to live in a new country		jou	rney.
Racism	Prejudice and discrimination against people due to skin colour and culture	Plans	to	ny of them did not plan on staying in the UK but intended return to the Caribbean once there had been an economic overy there.
Welfare State	Where the government looks after the health and well being of the nation	Problems	Bri the	e immigrants experienced racism from the white people in tain. They were not made welcome in the country. In 1958 are were the Notting Hill Riots between the white 'Teddy ys' and the Caribbean community.
National Health Service	A publicly funded healthcare system of the UK	5. Local Histo	ry – Not	tingham and Windrush
Public health	A government acting to prevent disease, prolong life and promote health	A GNA Galaka		Market Market Addition Course Course
2. Migration	neatti	ACNA Centre		Afro Caribbean National Artistic Centre. Community based centre providing support and public information to the Caribbean community and beyond.
Pull factors	Offers of jobs and education in the UK e.g. in the armed services	1212 Afro Caribbean foc shop	od	Oldest Caribbean food store in Nottingham. Started in 1960 for the Windrush generation.
Push factors	A lack of jobs in the Caribbean.	Windrush Day	/	Nottingham's annual celebration to recognise the achievements and contributions of the Windrush
Nations involved	Mostly the Caribbean but also Poland and the Ukraine.			generation and their descendants.
British Empire	The British government invited all Empire citizens to work and	6. Modern med	licine an	d the NHS
	live in Britain after WW2.	Arguments FOR		poor people were falling ill and dying because they could fford to see a doctor.
3. Immigration		Arguments	1	ritish Medical Association did not like the idea. Doctors
Housing	Often in the poorest areas of	AGAINST		against it due to loss of wages.
	inner cities e.g. Notting Hill in London	SUCCESSES	a doc	ealth of the nation improved dramatically. Some people saw tor/ dentist for the first time ever. Hundreds of thousands of
Employment	Many returned to military service. Others took below the level of their qualifications	PROBLEMS		nave been saved and people live on average 10 years longer.  any medical problems were discovered that the government
Worship	Many different faiths found solace in collective worship.			orced to introduce a fee to pay for prescriptions. Today there ng waiting lists for surgery.

7 Key concepts	1	
Causation		The reasons why something happens
Consequence		The result of something happening
Similarity and difference		Thing that have characteristics that are mostly the same or mostly different
Change		A reform or departure from the usual
Continuity		When things stay the same
8. Timeline of ke	y dates	
1945	WW2 c	omes to an end
1948	The Bri	tish Nationality Act
1948	The NH	S is launched
22 <sup>nd</sup> June 1948	Windru	ish arrived in the UK
1968	UK's fir	st heart transplant
1972	CT scan	ners used for the first time in the UK
5 <sup>th</sup> January 2018	NHS ce	lebrates 80 years
22 <sup>nd</sup> June 2021	Notting	ham celebrates Windrush Day



# What do I need to be able to do?

By the end of this unit you should be able to:

- Solve problems and explain direct proportion
- Use conversion graphs to make statements, comparisons and form conclusions
- Understand and use scale factors for length

### <u>Keywords</u>

**Proportion:** A statement that links two ratios

Viable: a part that the value can be changed

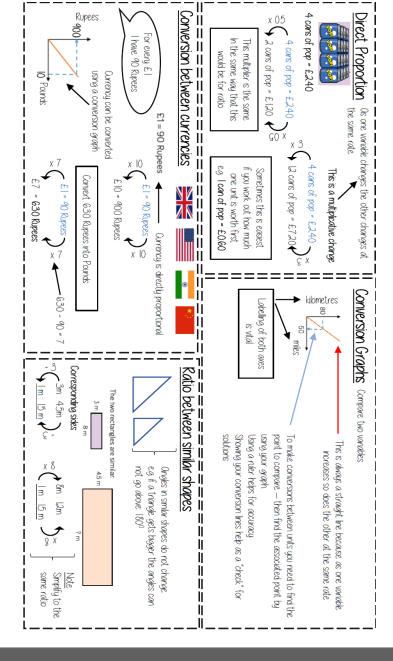
Axes: horizontal and vertical lines that a graph is plotted around

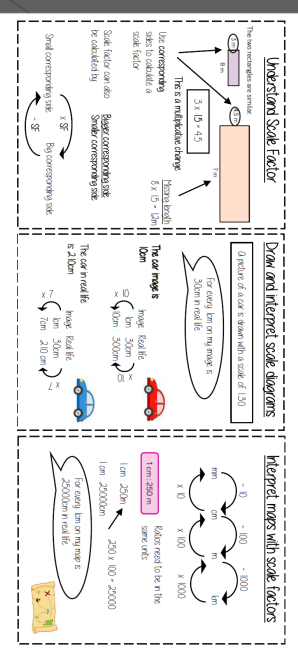
Approximation: an estimate for a value

Scale factor: the multiple that increases/decreases a shape in size Currency: the system of money used in a particular country

Conversion: the process of changing one variable to another

Scale: the comparison of something drawn to its actual s





# What do I need to be able to do?

able to: By the end of this unit you should be

- Simplify into a given ratio Share an amount in a given ratio
- Solve ratio problems given a part

solved. Solutions should be modelled, explained and

### Keywords

Ratio: A statement of how two numbers compare

Equal parts: all parts in the same proportion, or a whole shared equally

**Proportion:** a statement that links two ratios

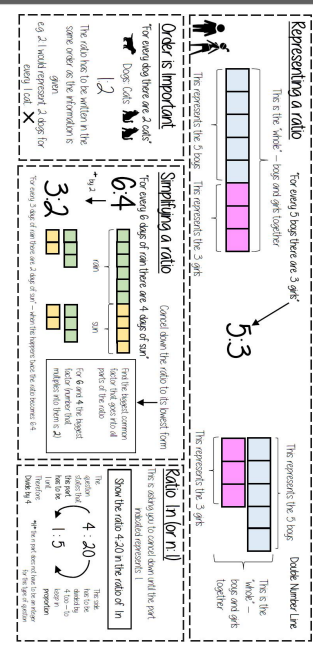
Order: to place a number in a determined sequence

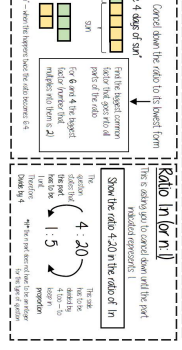
Part: a section of a whole

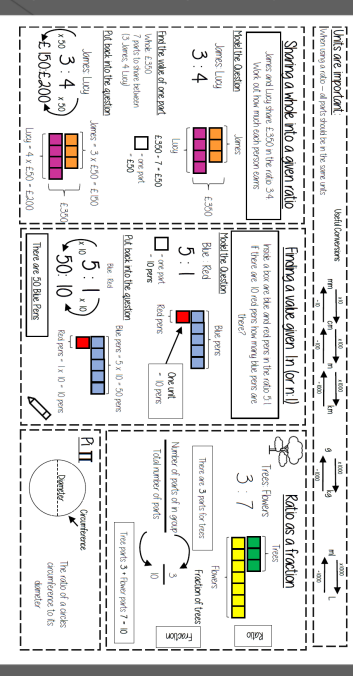
Equivalent: of equal value

Factors: integers that multiply together to get the original value

Scale: the comparison of something drawn to its actual size







# What do I need to be able to do?

ı

I

By the end of this unit you should be able to

- Name 2D and 3D shapes
- Recognise Prisms
- Sketch and recognise nets
- Draw plans and elevations
- Find areas of 2D shapes
- triangular prisms and cylinders Find Surface area for cubes, cuboids,
- Find the volume of 3D shapes

### Keywords

2D: two dimensions to the shape e.g. length and width

3D: three dimensions to the shape e.g. length, width and height

Vertex: a point where two or more line segments meet

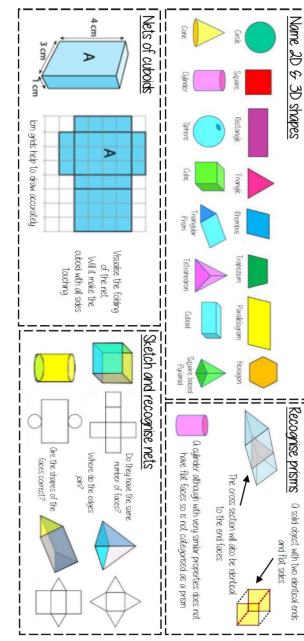
Edge: a line on the boundary joining two verted

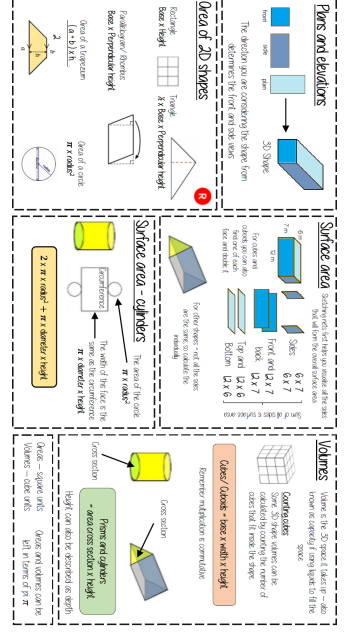
Face: a flat surface on a solid object

Cross-section: a view inside a solid shape made by cutting through it

Plan: a drawing of something when drawn from above (sometimes birds eye view)

Perspective: a way to give illustration of a 3D shape when drawn on a flat surface





Rectange Base x Height

### what do Н need to be able to do?

able to: By the end of this unit you should be

- mode Understand and use mean, median and
- average Choose the most appropriate
- Identify outliers
- Compare distributions using averages

### Keywords

Spread: the distance/now spread out/variation of date

data together Average: a measure of central tendency – or the typical value of all the

**Total:** all the data added together

Frequency: the number of times the data value occur

Outlier: a value that stands apart from the data set Represent: something that show's the value of another

Consistent: a set of data that is similar and doesn't change very much

## Mean, Median, Mode

The Mean

a typical value that represents the data a measure of average to find the central tendency...

### 24, 8, 4, 11, 8,

pieces of data you have Divide the overall total by how many Find the sum of the data (add the values) 55 55 + 5

Mean = 11

### The Median

The value in the center (in the middle) of the data

### 24, 8, 4, 11, 8,

Find the value in the middle Put the data in order 4, 8, 8, 11, 24

8 value find the mean of the two NOTE: If there is no single middle 4, 8, 8, 11, 24

## The Mode (The modal value)

have to be numerica This is the number OR the item that occurs the most (it does not

### 24, 8, 4, II, 8,

This can still be easier if it the data is ordered first

4, 8, 8, 11, 24

Mode 8

# Choosing the appropriate average

The average should be a representative of the data set — so it should be compared to the set as a whole - to check if it is an appropriate average

The Median The Mean = £250 £307

£260

£260 £240

£300 £240

£350 £240

£700 £240

> Which average best represents the weekly wage?

£240

Here are the weekly wages of a small firm

numbers eft

The Mode £240

Put the data back into context

Mode is the best average that represents this wage Mean/Median — too high (most of this company earn £240)

doesn't represent the average weekly wage of the majority of employers It is likely that the salaries above £240 are more senior staff members their salary

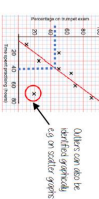
### dentify outliers

Outliers are values that stand well apart from the rest of the data

They have less impact on the median and the mode Outliers can have a big impact on range and mean Height in cm 152 150 142 158 (182) 151 153 149 156 160 151 144 calculations an outler in best to not use Sometimes it is

member of the group. some context identified try to give it Could the be an older This is likely to be a taller Where an outlier is

student or a teacher?



# Comparing distributions

Comparisons should include a statement of average and central tendency, as well as a statement about spread and consistency

cricket matches Here are the number of runs scored last month by Lucy and James

James Lucy 9 90 , 37, 41, 48, 41, 23, 14,

Mean: 396 (Idp), Median: 38 Mode: no mode, Range: Lou James 5

Mean: 418 (1dp), Median: 32, Mode: 23, Range: 76 extreme values that have a big impact on James has two

Lucy performed better on average because her scores have a similar mean and "James is less consistent that Lucy because his scores have a greater range a higher median

# Où vas-tu en vacances?

est 7  est 9 grand-parents et 9 grasera vraiment 11	D'habitude je vais en vacances en France pour une semaine avec mes parents à mon avis c'est génial  Nous voyageons en avion car c'est rapide mais je préférerais voyager en ferry car j'adore la mer  Normalement nous restons dans un camping au bord de la mer ce que je trouve vraiment nul !	3 2 1	Usually I go on holiday to France for a week with my parents in my opinion it is great!  we travel by plane because it is fast but I would prefer to travel by boat because I love the sea.  Normally we stay in a campsite by the seaside which I find really rubbish!
a général, je vais à la plage tous les jours. Parfois, je is de la planche à voile ou je joue au volley, c'est posant  année dernière, je suis allée aux alpes pendant une cmes amis  J'ai visité un grand lac et j'ai fait beaucoup de sports d'hiver  (i tous les jours avec mon meilleur ami, J'adore ça c'est féféré.  1 a fin des vacances c'était un peu fatigant afin des vacances c'était un peu fatigant res cousins  2 a fin des vacances c'était un peu fatigant sons cousins  2 a fin des vacances c'était un peu fatigant année prochaine, je vais aller à Marseille avec mes grand-parents et nes cousins  2 a fin des vacances c'était un peu fatigant avec une grande sons restaurants  3 a fin des vacances c'était un peu fatigant avec mes grand-parents et pester dans un hôtel de cinq étoiles avec une grande sons restaurants  4 a fin des vacances c'était un peu fatigant avec mes grand-parents et pester dans un hôtel de cinq étoiles avec une grande sons restaurants  4 a fin des vacances c'était un peu fatigant avec mes grand-parents et pester dans un hôtel de cinq étoiles avec une grande sons restaurants  4 a fin des vacances c'était un peu fatigant  5 a fin des vacances c'était un peu fatigant  10 a fin des vacances c'était un peu fatigant  10 a fin des vacances c'était un peu fatigant  11 a fin des vacances c'était un peu fatigant  12 a fin des vacances c'estaurants	Normalement nous restons dans un camping au bord de la mer ce que je trouve vraiment nul !	ω	Normally we stay in seaside which I find
année dernière, je suis allée aux alpes pendant une c'emes amis  J'ai visité un grand lac et j'ai fait beaucoup de sports d'hiver 6  di tous les jours avec mon meilleur ami, J'adore ça c'est éféré.  7 affin des vacances c'était un peu fatigant 2 année prochaine, je vais aller à Marseille avec mes grand-parents et nes cousins 8 sons restaurants 9 sons restaurants  J'aimerais voir le vieux-port et visiter les marchés, ça sera vraiment cool 10 a gester dans un hôtel de cinq étoiles avec une grande 11 gie visiterais aussi la cathédrale et je mangerais la 12	n in	4	In general, I go to the beach every day Sometimes, I do <u>sailing</u> o <u>r</u> I play volleyball, it's relaxing.
l'ai visité un grand lac et j'ai fait beaucoup de sports d'hiver 6  di tous les jours avec mon meilleur ami, J'adore ça c'est éféré.  7  al fin des vacances c'était un peu fatigant 8  année prochaine, je vais aller à Marseille avec mes grand-parents et 9  nes cousins 9  s bons restaurants 9  f'aimerais voir le vieux-port et visiter les marchés, ça sera vraiment cool 10  p' visiterais aussi la cathédrale et je mangerais la 12	Par contre l'année dernière , je suis allée aux alpes pendant une semaine avec mes amis	5	However, last year, I went to the Alps for a week with my friends
référé.  7  1a fin des vacances c'était un peu fatigant  8  2 / année prochaine, je vais aller à Marseille avec mes grand-parents et nes cousins  10  10  11  12  12  12  15 aimerais voir le vieux-port et visiter les marchés, ça sera vraiment cool  10  11  12	J'ai visité un grand lac et j'ai fait beaucoup de sports d'hiver	6	I visited a big lake and did lots of winter sports
la fin des vacances c'était un peu fatigant  8  2  2  2  2  2  2  3  3  4  4  4  5  6  6  7  8  8  8  10  10  10  10  10  10  10  1	J'ai fait du ski tous les jours avec mon meilleur ami, J'adore ça c'est mon sport préféré.	7	I did <u>skiing</u> every day with my best friend, I love that it's my favourite sport.
J'année prochaine, je vais aller à Marseille avec mes grand-parents et 9 nes cousins 10 s bons restaurants 11 J'aimerais voir le vieux-port et visiter les marchés, ça sera vraiment cool 12	cependant à la fin des vacances c'était un peu fatigant	8	However at the end of the holiday it was a bit tiring.
s bons restaurants  10  11  12  12  13  14  15  15  15  16  17  17  18  19  19  19  19  10  10  10  10  10  10		9	Next year, I am going to go to Marseille with my grand-parents and my cousins
J'aimerais voir le vieux-port et visiter les marchés, ça sera vraiment 11 cool  je visiterais aussi la cathédrale et je mangerais la 12	Nous allons rester dans un hôtel de cinq étoiles avec une grande piscine et des bons restaurants	10	We are going to stay in a five star hotel with a big swimming pool and good restaurants.
je visiterais aussi la cathédrale et je mangerais la	J'aimerais voir le vieux-port et visiter les marchés, ça sera vraiment cool	11	I would like to see the old port and visit the markets, that will be really cool.
	Si je pouvais je visiterais aussi la cathédrale et je mangerais la bouillabaisse	12	If I could I would <u>visit also</u> the cathedral and I would eat bouillabaisse

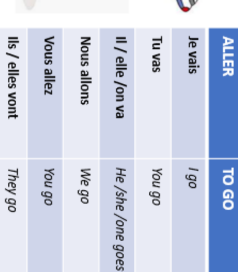
# YEAR 8 FRENCH - LES VACANCES!

### A. LES PAYS

Aux Etats- Unis	Au Portugal	au Pays de Galles	En Irlande	en Australie	En Allemagne	En Italie	En Espagne	En France	En Angleterre	
to the USA	to Portugal	to Wales	to Ireland	to Australia	to Germany	to Italy	to Spain	to France	to England	







# . COMMENT VOYAGES-TU?

Car	Voiture	Bateau / ferry	Avion	Je voyage en
coach	Car	Boat / ferry	Plane	I travel by



# D. Où LOGES-TU?

Je loge dans	I stay in
Nous logeons dans	We stay in
Un hôtel (de cinq étoiles)	A (five star) hotel
Une caravane	A caravan
Un camping	A campsite
Un appartement	An apartment



Chaque été nous allons en France avec mes grand-parents. Je voyage en ferry et je loge dans une caravane, c'est genial!

### Souvent je fais de la voile, c'est vraiment chouette!



# E. LES ACTIVITÉS

Je fais de la natation / je nage	I do swimming / I swim
Je fais des sports aquatiques	I do water sports
Je vais à la plage	I go to the beach
Je mange la cuisine locale	I eat local food
Je visite des sites touristiques	I visit the sights
Je vais au marché	I go to the market
Je danse dans les boites	I dance at nightclubs

# YEAR 8 FRENCH -LES VACANCES



# The Perfect Tense (le passé composé)

This is used to describe a completed action in the past, e.g: I played football last week.

Near future tense (Going to ...)

This is formed by using the verb 'aller' +

They have ils/elles	You have	We have	He/she has	You have	I have	
ils/elles	vous	nous	il/elle	ŧ	٦,	SUBJECT
ont	avez	avons	۵	as	<u>a</u> .	AVOIR
- Add u	'-re' verbs	- Remove r	'-ir' verbs	<ul> <li>Add an accent on the last e ⇒ é</li> </ul>	-er' verbs	PAST PARTICIPLE

# the infinitive

Tu vas
II /elle va
Nous allons
Vous allez
Ils / elles vont



Manger – to eat
Jouer – to play
Aller – to go
Boire – to drink

Danser – to dance Regarder – to watch

Faire — to do Visiter — to visit



Dans l'avenir, je vais aller au pays de galles et je vais faire des promenades à la campagne, ce sera tout à fait sensass!

# JE SUIS ALLÉ(E) — I WENT

J'AI VISITÉ	I VISITED
J'AI LOGÉ	I STAYED
J'AI MANGÉ	I ATE
J'AI NAGÉ	I SWAM
J'AI JOUÉ	I PLAYED

### L'année dernière je suis allé en Allemagne et j'ai visité le musée, c'était vraiment cool!



Connectives

no	mais	et
or	but	and
cependant	parce que	car

### OPINIONS

ennuyeux	affreux	terrible	nul	branché	Confortable	Rapide	Cool	Sensass	Génial
boring	awful	terrible	rubbish	trendy	comfortable	quick	cool	amazing	great





### **Definitions**

### The Definition...

\*Much of the music in the charts is seen as 'pop' music. Pop music means music that is 'popular!' people are buying it and it has popular appeal and a general audience

\*Much pop music has been professionally produced, marketed well, promoted by concert and radio programmes such as *Radio 1* and provided by record companies to make money

\*A 'hit' is a song that sells many copies and latest hits are listed in the *charts*. To get in the charts, a song must be released as a *single* 

\*Pop music changes over time.

\*Pop music incorporates many styles such as R and B, rap, funk, soul, dance, rock and country

\*Michael Jackson is often referred to as the King of Pop and Madonna as the Queen of Pop

### h as R and

### Brit Pop...

Britpop is a type of rock music that came out of the British Indie music scene of the 1990s. Indie is a word that is short for independent. When people talk about indie music, they mean music that is created independently from major record labels. In the 90s, there was a huge chart battle between two bands called Blur and Oasis. It was nicknamed 'The Battle of Britpop.'



Best selling hits-you decide. Listen to:

Oasis—Wonderwall, Don't Look Back in Anger, Half the World Away

Blur— Coffee and TV, Girls and Boys, Sona 2





### Key music and artists to listen to...

1980s

Whitney Houston-I Wanna Dance with Someone

Madonna-Crazy For You

Michael Jackson-Billie Jean

1990s

Spice Girls—Wannabe

Britney Spears-Hit Me Baby One More Time

Backstreet Boys—Everybody

2000s

Beyonce—Single Ladies

Black Eyed Peas—I Gotta Feeling

2010s

Daft Punk—Get Lucky

Ed Sheeran—Shape of You

### How to compose pop/rap music

### The Pop Music Formula...

Songs have a good rhythm, a catchy melody, are easy to remember and sing along to

Songs usually have a chorus that repeats several times and two or more verses

Songs are between 2 and 5 minutes long

The lyrics are usually about love and relationships

Pop stars have a style that teenagers associate with

### Pop/Rap Awards

### Brit Awards...

There are many music awards that celebrate musical achievement. The BRIT Awards celebrate British popular music. In 2020, **Stormzy** won the award for Best Male Solo artist and **Mabel** for Best Female Solo artist. **Lewis Capaldi** won awards for Best Song of the Year with *Someone You Loved* and also Best New Artist. Ten years ago, **Dizzee Rascal** and

Lily Allen won the award for Best Male and Female Solo artists. The BRIT Awards have been going since the 70s. Robbie Williams holds the record for the most BRIT Awards.





Articulation: how certain notes or passages are sung or played.

Fluency: performing music accurately, quickly and with expression.

Diction: how a singer vocalises and pronounces the words of a song.

Interpretation: how a performer will present the material and how emotions are communicated through the performance.

### X Factor Performance Task

- Decide whether you are going to perform as a group, or solo.
- Practise and rehearse at home, ready to give a good X Factor performance.
- Perform something that you are confident with.

What does 'timbre' mean?

 Timbre is the tonal quality and sound of an instrument.

### Music Performance

'To play a wrong note is insignificant; to play without passion is inexcusable.'

Ludwig Van Beethoven

### Music Performance Tips

- Your performance does not have to be perfect.
- √ Keep going.
- √ Practice makes perfect!
- Be confident and let loose.
- √ Be unique.



### How am I being assessed?

- Accuracy of performance.
- Communication and teamwork.
- Interpretation and fluency of music.
- Technical control of an instrument.

### What does 'intonation' mean?

 Intonation is the pitch accuracy of the instrument.

What does 'timing' mean?

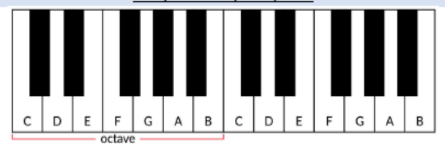
Timing is the ability to keep in time and accurately perform a rhythm.

### Why is constructive criticism important?

- It helps you to improve.
- √ It helps you to identify was to improve.
- It is crucial to share opinions with others.
- Verbal feedback is essential to help support and develop as a musician.



### A. Layout of a Keyboard/Piano



A piano or keyboard is laid out with WHITE KEYS and Black Keys (see section G). C is to the left of the two Black Keys and the notes continue to G then they go back to A again. Notes with the same letter name/pitch are said to be an OCTAVE apart. MIDDLE C is normally in the centre of a piano keyboard.

### D. Keyboard Functions



### E. Left Hand/Right Hand (1-5)





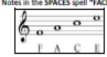
### Exploring Treble Clef Reading and Notation

### B. Treble Clef & Treble Clef Notation

A STAVE or STAFF is the name given to the five lines where musical notes are written. The position of notes on the stave or staff shows their PITCH (how high or (D) low a note is). The TREBLE CLEF is a symbol used to show high-pitched notes on the stave and is usually ised for the right hand on a piano or keyboard to play the MELODY and also used by high pitched instruments such as the flute and violin. The stave or staff is made up of 5 LINES and 4 SPACES.

Every Green Bus Drives Fast. Notes in the SPACES spell "FACE"



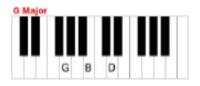


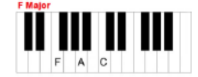
Notes from MIDDLE C going up in pitch (all of the white notes) are called a SCALE.



### C. Keyboard Chords





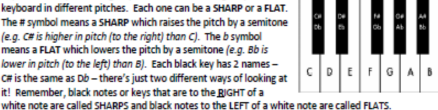




Play one - Miss one - play one - miss one - play one

### F. Black Keys and Sharps and Flats

There are five different black notes or keys on a piano or keyboard. They occur in groups of two and three right up the keyboard in different pitches. Each one can be a SHARP or a FLAT. The # symbol means a SHARP which raises the pitch by a semitone (e.g. C# is higher in pitch (to the right) than C). The b symbol means a FLAT which lowers the pitch by a semitone (e.g. Bb is lower in pitch (to the left) than B). Each black key has 2 names — C# is the same as Db – there's just two different ways of looking at it! Remember, black notes or keys that are to the RIGHT of a



### Musical knowledge: Listening

### When you are listening to a piece of music:

- •Does it sound happy (major tonality) or sad (minor tonality)?
- •Which instruments can you hear?
- •How would you describe the **rhythm**?
- •What are the **key features** of the piece?
- •Which words could you use to describe the **tempo**? Is it fast or slow?

### Question using key words

How are **melodies** used? Are they simple or complex?

- •Are the notes high or low in **pitch**? Do the notes make sudden leaps or move in small steps?
- •Are the dynamics (volume) loud or soft?
- •How would you describe the **structure**? How many different sections of music can you hear?
- •How would you describe the **style** of
- •music? Which **genre** of music would you describe it as?



### LISTENING SKILLS

### **Appraisal**

'an act of assessing something.'

"What am I hearing?"

### **Definitions**

### **T.DRIPS**

Use TDRIPS -

Tempo, Dynamics, Rhythm, Instrumentation, Pitch, Structure to describe music.

### Key words Notes



**Tempo** 

Fast Slow Allegro Lento

**Dynamics** Fort

Forte Piano

Rhythm Straight Syncopated

### Instrumentation

Pitch Tre

Treble Clef

High or Low

**Structure** 

Strophic Rondo Ternary Key Words: Attack Block Reaction Deceive Positioning

Skills:
Serve
Forehand
Backhand
Topspin
Backspin



### **Table Tennis**

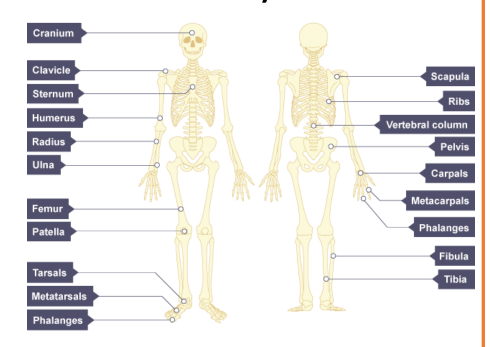
### **Ready Position:**

- •Be positioned in the middle of the table
- •Hold the bat with one hand using the hand shake grip
- •Your feet need to be shoulder width apart
- •Knees need to be bent so you are lower to the table
- •As your opponent strikes to ball you need to bounce so that you are in the best position to react to the ball
- •After striking the ball, you need to return to the ready position as soon as possible.

### **Service Rules:**

- •The ball must be 'presented' to your opponent so that they can see it during the entire serving action
- •The ball must be held in the flat of your palm to prevent any additional spin being applied
- •The ball must be thrown up at least 6 inches before striking it
- •The ball must bounce on your side of the table and then on your opponents side of the table
- •In singles, you can serve the ball to any part of the table
- •You only get one chance to serve. If you miss the table, miss the ball, or hit the net then you lose the point
- •If a let occurs then you may retake your serve

### **Skeletal System**



### **Classification of Bones**

1. Long

A bone that is longer than it is wide. E.g. femur

2. Short

Weight bearing bones which are roughly the same size in length, width and thickness. E.g. carpals

3. Flat

Protect the vital organs in the body. E.g. ribs

4. Irregular

Odd shaped bones which protect. E.g. vertebral column

### **Striking and Fielding**

**Key Words:** 

Technique

Reactions

Awareness

Decision

Catching

Throwing

Overarm

Bowling

**Batting** 

Fielding

Throwing—a high elbow, the correct grip of the ball and power through the arm, achieves an effective throw

**Catching**—you can get someone out by catching their hit or by stumping them at a post after catching the ball. Get in position under the ball, hands in a cup shape. Bring the ball close into the body to ensure it is not dropped.

Fielding—using different techniques in order to get the ball back to the bowler or to a post e,g long barrier fielding for stopping the ball low Batting—Stand sideways on to the bowler with the bat up and behind you. Swing through the hips and follow through with the swing. Move body and arm position to hit to a different area. Underarm bowling—hold ball in dominant hand, step towards with opposite leg, swing arm to release the ball before shoulder height. Aim for the backstops hands.

### Ball and socket

### Rules:

You must start in the batting box and not step out of it. You only get 1 ball bowled at you, after which you must run whether you hit it or not.

You must keep in contact with a post once you have decided to stop.

A no ball is—above the batters head, below the knee, the wrong side of the body, too wide and too close into

If you hit a ball behind, then you must wait at first post until the ball comes forward of the batting box. You may

If you hit the ball and get all the way around you score 1 Rounder.

If you get tp 2nd post you score 1/2 rounder.

If you do not hit the ball but get all the way round you score 1/2 a rounder. You also score 1/2 rounder if you get 2 no balls bowled at you.

You get 1/2 a rounder for obstruction if the fielders get in the way of your run to a post.

### Famous rounders: Lizzie Beaver players:



Fingers ready of 15 players Coordination

A team consists maximum and 6 minimum, but only 9 player on the field at any one time.

### bowler's o deep umptre deep fielder fielder 2nd post fielder bowling square 1st post 0 deep 3rd post fielder fielder fielder forward area 4th post fielder batsman's umpire batting square backward batsman position for area backstopo substitute runner

### **Skeletal System**

### Skeletal System - Classification of joints

### 1) Hinge Joints

This includes the knee and elbow. Allow flexion and extension movement to occur for example kicking a football

2) Ball and socket joints

This includes the hip and the shoulder. They allow abduction, adduction and rotation. For example abduction from shoulder when serving in tennis 3) Pivot

This is found in the neck – for example turning your head to look for the next pass in netball.

### Type of movement

### Joints that provide it

- 1) Flexion—bending movement that decreases the angle between body parts Shoulder, hip, elbow
- 2) Extension—straightening movement that increases the angle between body

Shoulder ,hip

- 3) Adduction—movement that pulls towards the midline of the body
- **4) Abduction**—movement that pulls away from the midline of the body Shoulder, hip
- 5) Rotation—movement around a single axis or pivot point Shoulder, hip
- 6) Circumduction—moving in a circular shape

7) Dorsi—flexion—bending or flexin the toes up, closer to the shin Ankle

### Examples in sport

Someone working out in the gym bends their arms when doing a bicep curl A swimmer swings the arm backwards preparation for a racing dive

A golfer on the tee swings the club down towards the ball

A gymnast moves their arms out sideways at the shoulder when performing 'the crucix' on the rings

A tennis

A cricketer bowls a ball

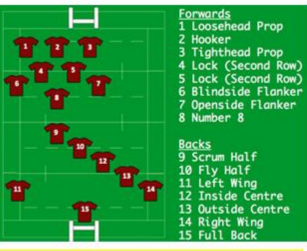
A sprinter positions their feet in the starting blocks

8) Plantar – flexion — extending or pointing the toes down, away from the shin Ankle

A floor gymnast points their toes

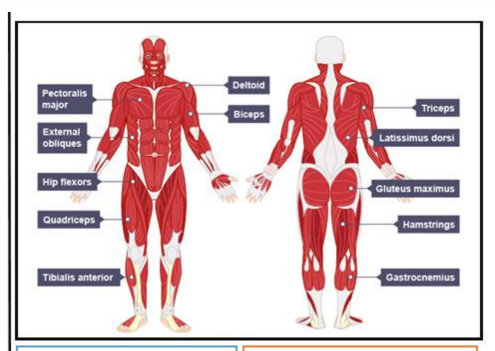
### Rugby

	Key Words
1	Lineout
2	Scrum
3	Try
4	Penalty
5	Pass
6	Conversion



		Key Skills
1	Grubber Kick	The grubber kick is a simple low kick that aims to move the ball past defences for attacking players to try and retrieve. It is very good at breaking defensive positions and forces defenders to turn around and chase
2	Spin pass	A spin pass enables a team to quickly pass a ball and help maintain possession.
3	High ball catch	A high ball catch is an attacking and defending skill. It is useful for attackers when completing an up and under kick or as a defender to stop an attacking team's momentum by safely winning possession back
4	Drop Kick	A drop kick is when a player kicks the ball from hand and the ball touches the ground between being dropped and kicked. If a drop

	Lineouts
1	A lineout is called if the ball travels past the side-line
2	A lineout consists of up to seven players and players can be lifted in order to catch the ball
3	At a lineout, both teams can compete to win the ball



Antagonistic M	luscle Pairs		
One muscle relaxes for the other to contact. Examples:			
Muscle 1	Muscle 2		
Biceps	Triceps		
Hamstrings	Quadriceps		
Gluteus maximus	Hip flexors		
Gastrocnemius	Tibialis anterior		

Muscle Fibres					
	Type I	Type IIa	Type IIx		
Speed of contraction	Slow	Fast	Very fast		
Force pro- duced	Low	Medium	High		
Resistance to fatigue	High	Medium	Low		

### Muscular System

Routine

Contacts

Rotation

Difficulty

Execution

Skills:

**Full Twist** 

Seat Drop

Front Drop

Back Drop

Front Somersault

Famous trampolinists:



### Trampolining

### Trampoline Moves

Tuck Jump

Straddle Jump

Pike Jump

Half Twist

**Full Twist** 

Seat Drop

Front Drop

Back Drop

Turntable

Cradle

Cat Twist

Seat to Front Drop

Back to Front Drop

Front Somersault

Back Somersault

Trampolining is a competitive gymnastic sport

### Rules

A competitor performs a routine of various moves.

Competitors must make only 10 contacts with the trampoline bed.

Competitors can only land on their feet, front, back, or in a seat position.

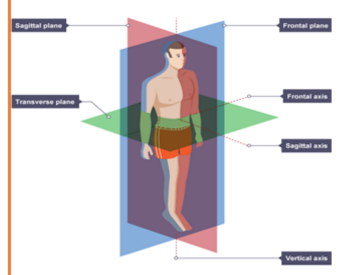
### **History of Trampolining**

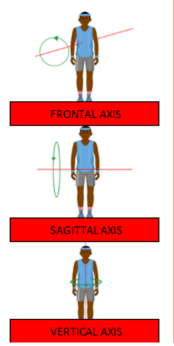
In the early 1930s, an American man, named George Nissen, observed trapeze artists perform a series of exciting tumbling tricks when bouncing of the safety net.

This experience inspired him and his friend, Larry Griswold, to build the first ever trampoline.

### **Movement Analysis**

Type of Plane	<u>Movement Available</u>
Sagittal	Divides the left and right side of the body, vertically.
Frontal	Divides the front and the back of the body, vertically.
Transverse	Divides the top and bottom of the body, horizontally.





Opponent

Contact

Over-a-third

Feeding Possession

Skills:

Passing

Catching Footwork

Attacking Defending

Shooting

Famous netball play-





### Netball

### "When does contact occur?"

- When a player uses any part of the body to limit an opponent's ability to move freely.
- Knocking or hitting a player.
- · Placing hands on the ball when held by an opponent.
- · Removing the ball from an opponent's possession.
- · While holding the ball, pushing it into an opponent.

netball game lasts for 60 minutes.

### OVER A THIRD!

The ball cannot be thrown over a complete third of the court without being touched or caught by a

### **Netball Court Positions**

WA

C- Centre

GK - Goal Keeper

GD - Goal Defence WD - Wing Defence

WA - Wing Attack GS - Goal Shooter

GA - Goal Attack



GD- To win the ball and reduce the effectiveness of the GA.

The Role of the Positions:

WD-To look for interceptions and prevent the WA from feeding into the circle.

C—To take the centre pass and to link the defence and the attack.

WA-To feed the circle players giving them shooting opportunities.

GA-To feed and work with GS to score goals.

GS-To score goals and work in and around the circle.

### **Components of Fitness Health Related Components**

Cardiovascular Fitness	The ability to exercise the entire body for long periods of time without tiring
Muscular Endur- ance	The ability to use voluntary muscles many times without getting tired
Muscular Strength	The amount of force a muscle can exert against resistance
Flexibility	The range of movement possible at a joint
Body Composi- tion	The relative ratio of fat mass to fat-free mass in the body

### **Skill Related Components**

Agility	The ability to change the position of the body quickly while maintaining control of the movement
Balance	The ability to retain the body's centre of mass above the base of support
Coordination	The ability to use two or more body parts together
Reaction Time	The time it takes to respond to a stimulus
Power	The ability to do strength performance quickly (power = strength x speed)
Speed	The amount of time it takes to perform a particular action

Interval Weight Continuous Plyometric Circuit Fartlek

### Skills:

Lifting weights

Running for long periods

Sprinting Jumping

### **Health and Fitness**

Fitness Test	Component of fitness meas- ured
12 minute cooper run	Cardiovascular Fitness
Vertical jump test	Power
30 metre sprint test	Speed
Illinois Agility test	Agility
Sit and reach test	Flexibility
Sit up test	Muscular Endurance
Hand grip dynamometer	Muscular Strength

A good level of fitness is important to maintain good cardiovascular health. This is the ability of the heart to pump blood around the body.

1	Cardiovascular Fitness	The ability of the heart, lungs and blood to transport oxygen
2	Power	The ability to perform strength performances quickly
3	Speed	The ability to put body parts into motion quickly
4	Agility	The ability to change the position of the body quickly and control the movement
5	Flexibility	The range of motion (ROM) at a joint
6	Muscular Endurance	The ability to use voluntary muscles repeatedly without tiring
7	Muscular Strength	The amount of force a muscle can exert against a resistance

### **Training Methods**

1	Interval	Periods of exercise followed by periods of rest.
2		For example, sprint for 30m and then rest for ten seconds, before doing it again.
3		This is good for games players who require short bursts of sprinting.
4	Weight	This involves resistance training using weights aiming at improving strength and endurance of muscles.
5		You do a series of repetitions which makes up a set.
6		This is good for sprinters who want to build musde.
7	Continuous	This involves aerobic activity for long periods of time without stopping e.g. cycling, running, swimming.
8		To be classed as continuous training, the period of exercise must be 12 minutes without stopping.
9		This is good for long distance runners if the activity is running.
10	Plyometric	This is high intensity training where the athlete performs a series of explosive jump movements, lengthening and then shortening the leg muscles.
11		This is good for basketball and volleyball players who will benefit from jumping high.
12	Circuit	This involves performing a series of activities in a circuit to develop either aerobic or anaerobic fitness.
13		This is good for all sports, depending on what is in the circuit.
14	Fartlek	This is also known as speed play.
15		It involves working at different speeds across different terrains and distances. E.g. walk, jog, sprint
16		This is good for games players where different speeds are required.

### Handball

## Seconds Players are only allowed to have possession of the ball for 3 seconds. Contact Contact is allowed in

handball.

Goalkeeper can leave the er D but not in possession of the ball.

Corners Awarded if the ball comes off a defender and goes behind the goal.

Penalty Awarded if a defender throw steps into the D.

### Skills:

Shooting	Players can shoot from outside of the D or by performing a jump shot
Dribbling	Players can move with the ball by bouncing but only for 3 seconds.
Passing	Passing is done with one hand or two and can include a shoulder pass and bounce pass.

### Famous Player

Heidi Loke is a Norwegian line player.



### ules:

A match consists of two periods of 30 minutes each.

Each team consists of 7 players; a goalkeeper and 6 outfield players.

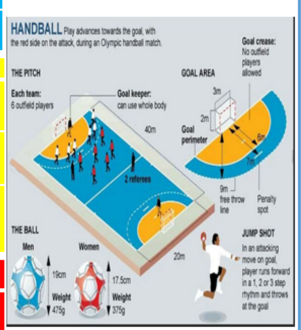
Outfield players can touch the ball with any part of their body that is above the knee.

Once a player receives possession, they can pass, hold possession or shoot.

If a player holds possession they can have the ball for up to 3 seconds, after they can dribble or take three steps (without dribbling).

Only the goalkeeper is allowed to come in contact with the floor of the goal area.

Goalkeepers are allowed out of the goal area but must not retain possession if they are outside the goal area.

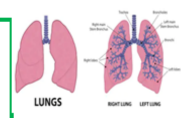


### **Respiratory System**

### 1) Respiratory System

Function – to get OXYGEN in and CARBON DIXOIDE out.

Oxygen is transported around the body via the blood and pumped around the body by the heart.



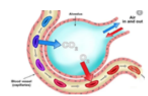
### 2) Respiratory System and Cardiovascular System

The respiratory system (lungs) works with the cardiovascular system (heart and blood vessels) to increase the supply of oxygen and remove carbon dioxide efficiently.

### **GASEOUS**

**EXCHANGE** Occurs in the ALVEOLI





### 3) KEY TERMS

Tidal Volume (TV): the amount of air that is inspired and expired normally.

Breathing Rate (f): the number of breaths taken in a minute normally.

Lung Capacity: the amount of air (volume) the lungs can hold.

Minute Ventilation (VE): the volume of air that is inspired or expired in one minute.

 $VE = TV \times f$ 

(measured in 1/min)

### 4) Breathing Rates

AT REST: breathing rate is slow and shallow (normal)

**DURING EXERCISE:** breathing rate increases and depth of breathing increases. Allows more air in.

### Football

### Key Words:

- 1. Dummy
- 2. Cruyff Turn
- Drag back
- 4. Swerve
- 5. Curl
- 6. One-touch
- 7. Pass and move
- Jockeying
- 9. Step overs
- 10. Nutmeg

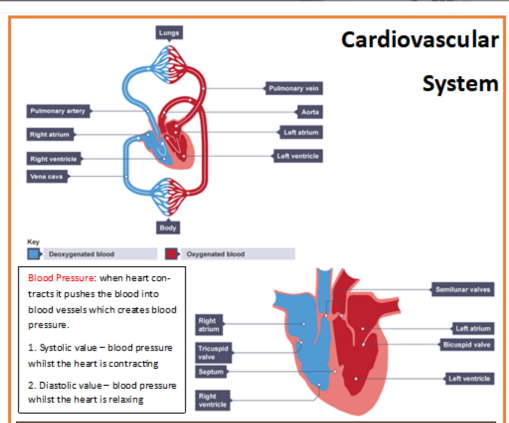
### Formations:

Formations will alter to suit a teams strengths/ counter an opponents threat



	Key Skills	
1	Short pass	A short side foot pass enables a team to quickly pass a ball and help maintain pos- session. It is used for accuracy
2	Long pass	A long pass is an attacking skill that allows players to switch the direction of the attack very quickly to create space, find a teammate or to catch out the opposition.
3	Control	Good control of the football is an essential skill to maintain possession of the ball from the opposition and, if done accurately, gives the player more time to make the correct next decision
4	Block tackle	The block tackle is an essential skill for winning the ball backin football. It is mainly used when confronting an opponent head on and it is important to complete it with good timing and technique to prevent
5	Throw-in	The throw-in is the legal way to restart the game if the ball has gone out of play from either of the side-lines
6	Heading	The header can be an attacking or defensive skill and is used to try and win the ball when it is in the air

Striking the ball		
Chip	The play strikes the ball at the bottom and the ball goes over a player	
Lob	A player strikes a bouncing ball from underneath the ball, sending it over a player	
Curl	The player strikes the ball with the inside of their foot hitting the balls lightly to the side to create a curve	
Swerve	The player strikes the ball with the outside of their boot to create swerve	



Key Words		
1	Artery	carries blood away from the heart (usually oxygenated blood, except for the pulmonary artery).
2	Vein	carries blood back to the heart (usually deoxygenated blood, except for the pulmonary vein)
3	Capillary	allows diffusion of gases and nutrients from the blood into the body cells
4	Heart Rate (HR):	number of times the heart beats per minute.
5	Red Blood Cells	transport oxygen around the body
6	White Blood Cells	fight infection
7	Platelets	clot to prevent blood loss during injury
8	Plasma	liquid part of the blood

Drive

Charge

Key

Baseline

Side line

Skills:

Dribbling

Jumping Passing

Catching

Shooting

### Basketball

### Rules:

Team players/substitutions — Each team is allowed 5 players on court at one time. There is no limit on the amount of substitutions you are able to make in each game and each team can have a maximum of 12 players per squad.

**Shot clock**— When a team has possession and the ball is in court, they only have 24 seconds to shoot. If they don't shoot within this time the ball is turned over to the opposition.

Goaltending — You are not allowed to stay under the basket. You are only allowed in the 'key' for 3 seconds before having to come out.

**Backcourt Violation**— You are not allowed back into your own half after crossing the midcourt line.

=
Famous basketball
Dasketball
players:
24 Kobe Bryant
23

Basketball Positions and Roles	
1.	<ul> <li>Usually, the tallest and strongest player.</li> </ul>
Centre	<ul> <li>They are positioned under the basket to get re-</li> </ul>
Centre	bounds and block shots.
2.	Usually, the second tallest and strongest players on
For-	the team.
ward	Their role is to guard against bigger players on the
Walu	opposition team.
	They need to be able to score from all ranges on the
	court.
3.	Usually, the shortest players on the team.
Guards	<ul> <li>They are the team's best shooters from three-point</li> </ul>
	range.
	<ul> <li>Responsible for driving the ball down the court and</li> </ul>
	setting up teammates.
	Also known as the 'Coach on the Court' as they
l	

dictate what will happen.

Principles of Training	
1. Specificity	Ensuring that the training is relevant and specific to the sport you are training for
2. Progressive Overload	Training frequency, intensity, time and type must be increased over time to ensure the body is pushed beyond its normal rhythm
3. Individual Needs	Training must be related to an athletes age, gender, injury status and fitness level
4. Reversibility	Systems and progress are reversed if training stops or is reduced
5. Rest and Recovery	Physical adaptations occur during the recovery and rest periods of the training cycle
6. Overtraining	If an athlete doesn't have sufficient rest periods then their body doesn't have time to adapt and overall fitness declines

### FITT Principle

1. Frequency	This is increased by training a greater number of times each week
2. Intensity	This is increased by lifting a greater resistance when weight training, or training at a higher percentage of your maximum heart rate
3. Time	This can be when you train for longer periods or when you reduce recovery time between sets of exercise
4. Туре	This is where you offer a variety of training types and experiences for the athlete by combining different training methods

Rings

Technique

Release

Momentum

Pacing

Skills:

Jump

Throw Sprint

Pace

World Records:

Men's 100m:

9.58 secs

Women's 100m:

10.49 secs

Men's Javelin:

98.48m

Women's javelin: 72.28m

### **Athletics**

Sprint Technique
1. Balls of your feet
2. Front Knee Drive
3. Arms pumping – 'hip to lip'
4. Head straight, looking forward

and 400m

Events: 100m, 200m, 300m

Jump Technique
1. Take off foot behind the front of the board
2. Take off with one foot; land with two feet.

Run up and swing arms when jumping to gather momentum.

3. Triple Jump (Hop, Step, Jump).

	Middle Distance Technique
1. S	lightly leaning forward
2. H	ead position and looking forward
3. A	rms swinging back and forward.
4. Fi	ront knee lift slightly (not as high as sprinter)
5. F	oot – land on balls of feet.
6. <u>P</u>	acing – spreading out your energy across the whole race to have a strong finish with consistency throughout the event.

Throwing technique
Shot: Stand sideways on.
2. Clean palm, dirty neck, holding the shot in your fingers
3. <u>Discus</u> : Hold the discus in one hand.
4. Release the object at a 45* angle
5. Low to high release
6. <u>Javelin</u> : Hold in one hand with a choice of three grips to use
7. Twist the hips to gain more power

### The Olympics

1.	The Olympics was an ancient tradition and originated in Greece.		
2.	They were created by a French man called Baron Pierre de Coubertin.		
3.	The first modern-day Olympics were held in 1896 and was hosted in Greece.		
4.	Each Games' are held every four years and this allows a country to build ne facilities and show off their country to the world.		
5.	The 5 Olympic rings represent the major regions in the world (Europe, Africa, The Americas, Asia and Oceana).		
6.	Every national flag of the world has at least one of the 5 colours of the Olympic rings within it: blue, black, red, yellow and green.		
7.	1936—The Games took place in Germany when Hitler was the leader of the country		
8.	1984—The Los Angeles Olympics which a number of countries boycotted as American boycotted the 1980 Summer Olympics in Moscow		
9.	2012—The London Olympics and the first event where Paralympic events sold out all of their tickets		
10.	The Olympics are split into two: Summer Games and Winter Games		
11.	The Paralympics runs after the Olympic Games and this is for athletes who have experienced a disability		
12.	The word 'Para' means equal to as the games are equal to the Olympic Games		
13.	During Paralympic events, athletes are graded depending on their disability so that they		

<u>Sprints</u>	Middle distances	Throws	<u>Jumps</u>
100m, 200m, 400m Hurdles	800m 1500m	Javelin Discus Shot Put	Long Jump Triple Jump High Jump

		Key Words
1	Ascension	Jesus' return to heaven after his resurrection
2	Crucify	To kill a person by nailing them to a large wooden cross
3	Garden of Gethsemane	The garden where Jesus was arrested
4	Las Supper	Jesus' final meal with the disciples, where he predicts Peter's denial and Judas' betrayal
5	Palm Sunday	The day Jesus entered Jerusalem on a donkey
6	Pentecost	The day that the Disciples were filled with the Holy Spirit
7	Prophecy	A prediction that something will happen
8	Reconciliati on	Repairing our relationship with God by accepting we have done wrong and asking for forgiveness

	Key Quotes
1	he scattered the coins of the money-changers and overturned their tables. To those who sold doves he said, 'Get these out of here! Stop turning my Father's house into a market!' (John 2:15-16)
2	Saulbegan to preach in the synagogues that Jesus is the Son of God. All those who heard him were astonished and asked, 'Isn't he the man who caused havoc in Jerusalem among those who call on this name? And hasn't he come here to take them as prisoners to the chief priests?' (Acts 9:19-21)

Unit 3: Biblical Literacy New Testament – Jesus in Jerusalem









	Key Facts
1	In the week before this death, Jesus rode into Jerusalem on a donkey and was greeted by crowds who put down palm leaves. Christians remember this on Palm Sunday.
2	The first three Gospel writers say that Jesus caused a disruption in the temple in the week leading up to his death, known as the 'cleansing of the Temple'. John places this story at an earlier point in Jesus' life.
3	According to the first three Gospels, Jesus ate a meal with his disciples the night before he died. He told them to eat bread and drink wine in remembrance of him. He also predicted that he would be betrayed Judas Iscariot and deserted by the other disciples.
4	Jesus was arrested in the Garden of Gethsemane by the Jewish authorities. The Jewish leaders could not kill Jesus themselves because they were living under Roman rule, so they accused Jesus of treason to Pontius Pilate, who sentenced him to death.
5	Jesus was mocked, tortured and killed by a method of called crucifixion. He dies with a sign above him saying 'King of the Jews'. According to Luke, Jesus promised a criminal on a cross next to him that he would be ion paradise with him that day.
6	The Gospel writers have differing claims that after Jesus' death he was resurrected. Christians believe that Jesus' death and resurrection made it possible for sins to be forgiven and be reconciled with God.
7	The growth of the Christian Church after Jesus' death is recorded in the book of Acts. After being filled with the Holy Spirit on the day of Pentecost, the disciples spread the message about Jesus.
8	A Pharisee named Saul/Paul originally persecuted Christians, but he converted to Christianity following a dramatic experience on the road to Damascus. He is credited with writing 13 of the books of the New Testament, although biblical scholars disagree about

whether all 13 of them were actually written by him.

		Key Words
1	Caste	A series of social classes that determine someone's job and status
2	Gurdwar a	The Sikh place of worship; it literally means 'doorway to the Guru'
3	Gurmuk hi	A language created by the Gurus and used to write the Guru Granth Sahib
4	Guru	A religious teacher or guide who leads a follower from spiritual ignorance (GU, darkness) into spiritual enlightenment (RU, light)
5	Guru Granth Sahib	the Sikh holy book; the name means 'from the Guru's mouth'
6	Khalsa	the community of Sikhs founded by the 10th Guru, Gobind Singh
7	Khanda	the symbol of Sikhism, made up of two double edged swords, one sword in the middle and a circle
8	Sikh	A follower of Sikhism; it comes from the Sanskrit word shishya, which means 'disciple' or 'learner'

### Unit 4 - Sikhism History and Belief





# The Five Kara VI SIRhism Kara Kirpan

	Key Quotes
1	The Kings are butchers and cruelty is their knife. Their sense of duty has taken wings and flown. (Guru Granth Sahib 145:10)
2	If I had 100,000 tongues, and these were then multiplied twenty times more, with each tongue, I would then repeat, hundreds of thousands of times, the Name of the One, the Lord of the Universe.  (Guru Granth Sahib 7:6-7)

	Key Facts	
1	There are around 25 million Sikhs in the world today, most of them (19 million) living in India.	
2	Sikhism began with a man called Nanak, who received a revelation when he was 30 in which he understood that although there are many different religions there is only one God. God loves all people equally no matter what religion they follow.	
3	Nanak made four long journeys over a period of 20 years, spreading word of his revelation. He visited and talked to Buddhists, Muslims and Hindus.	
4	The story of the miracle of milk and blood emphasizes one of Guru Nanak's important teachings – that of working hard and honestly.	
5	Guru Arjan is famous for building the holiest site in the world for Sikhs, the Harmandir Sahib, and for being the first Sikh martyr after his death at the hands of the Mughals.	
6	The Sikh symbol of the Khanda was established by Guru Hargobind, who put on two swords to indicate his spiritual authority (piri) and his worldly authority (miri).	
7	The last of the human Gurus was Gobind Singh, who established the Khalsa, a brotherhood of Sikhs established to protect their people from persecution.	
8	Before he died, Gobind Singh said that the collection of Sikh holy scriptures, the Guru Granth Sahib, would be the eleventh and final – eternal – Guru. It is a collection of scriptures collected over 150 years that is highly revered by Sikhs, who look to it for guidance and leadership and use it in worship services and special ceremonies.	

Key Words		
1	Atma	The soul.
2	Diwan Hall	The main hall in the a gurdwara, where worship services take place.
3	Gurmukh	Someone who puts God and the teachings of the Gurus at the centre of their life.
4	Karma	The forces that influence people's future rebirth.
5	Maya	The temporary and illusory nature of the world.
6	Mukti	Union with Waheguru; to escape the world of illusion and the cycle of life, death and rebirth.
7	Nishan Sahib	A flag that flies over every gurdwara.
8	Sewa	Selfless service to others.

Key Quotes		
1	[There is] no Hindu nor Muslim, but only man. So whose path shall I follow? I shall follow God's path. God neither Hindu nor Muslim and the path which I follow is God's. (Guru Nanak)	
2	When all efforts to restore peace prove useless and no words avail Lawful is the flash of steel. It is right to draw a sword.  (Zafarnama (letter written by Guru Gobind Singh regarding Sikh beliefs on war))	

### Unit 4 - Sikhism In the Modern World







### **Key Facts**

- Sikhs believe that we are all in a cycle of birth, death and rebirth.

  We can influence our rebirth by our actions in this life (karma). The ultimate goal is to reach mukti freedom from this cycle and union with God.
- The Sikh place of worship is called a gurdwara. An orange flag called a Nishan Sahib always flies above a gurdwara.
- During Sikh services, the Guru Granth Sahib is placed on a throne in the Diwan Hall; the people all sit on the floor during the service.
- The langar is a communal place for cooking and eating; every gurdwara must have a langar, which is open to everyone, whatever their gender, ethnicity or religion. In recent years, many non-Sikhs living in poverty have started to visit langars to have a meal each day.
- Sewa, serving others, is a key Sikh belief. There are 3 forms of sewa; (tan (physical service), man (mental service) and dhan (material service, which includes giving to charity).
- Sikhs believe it is acceptable to fight as long as this is a last resort and is in self-defence or in defence of innocent people.
- Most Sikhs in the UK today are descendants of people who left the Punjab after the partition of India in 1949. However, there were Sikhs in the UK beforehand, and the first gurdwara was built in London in 1911.

In recent years there has been controversy over marriages between Sikhs and people of other faiths, with some Sikhs concerned that this may lead to the extinction of the Sikh religion in the long term. Other Sikhs stress the idea of equality that Sikhism embraces and say that Sikhs should be free to marry whomever they love.

# Friction and drag

- . Friction is a force which will slow down a moving object due to two surfaces rubbing on one another
- The greater the friction, the faster an object will slow down, or the greater the force it will need to overcome the force of friction. For example, it is easier to push a block on ice than on concrete, as the ice is smoother and causes less friction.
- . When an object is moving through a fluid, either liquid or gas, the force which slows it down is known as drag
- . The fluid particles will collide with the moving object and slow it down, meaning that more force is needed to overcome this
- · Both drag and friction are contact forces as the two surfaces in friction, and the object and fluid particles in drag, come into contact with one another



A solid moves through a gas.

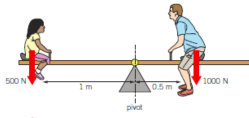
A solid moves through a liquid.

# **Turning forces**

- . A moment is the turning effect of a force, it is measured in Newton meters
- We can calculate a moment with the equation:

moment (Nm) = force (N) x distance from the pivot (m)

- · The size of the moment will increase as the distance from the pivot or the size of the force increases
- When an object, such as a seesaw. is balanced, the clockwise and the anticlockwise moments will be equal and opposite, which is known as equilibrium
- When forces are equal and opposite to each other, there is no resultant force



clockwise moment = force x distance on the right = 1000 N × 0.5 m = 500 Nm

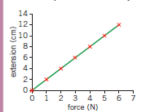
anticlockwise moment = force  $\times$  distance on the left  $= 500 N \times 1 m$ 

= 500 Nm

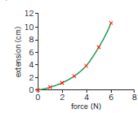
### Hooke's law

Both drag and friction are forces so they are measured in Newtons (N)

- . Some objects, like springs, can be stretched, the amount that they stretch is known as their extension
- A force needs to be applied to the spring for it to be stretched, we can achieve this by adding masses which exert the force weight
- A spring will continue to stretch until it passes it's elastic limit
- . If an object obeys Hooke's law it will have a linear relationship: if the force applied to the spring is doubled, the extension will double too
- If an object does not obey Hooke's law, it will not have a linear relationship.



This graph shows how the extension of a spring changes as you pull it



This graph shows the relationship between force and extension

# **Gas pressure**

- Gas pressure is caused by the particles of a gas colliding with the wall of the container which they are in
- . The more often that the particles collide with the wall of the container, the higher the pressure of the gas will be
- · Gas pressure can be increased by:
  - Heating the gas so the particles move more quickly and collide with the container with a higher energy
  - Compressing the gas so there are the same amount of particles within a smaller volume meaning that there are more collisions
  - Increasing the amount of particles within the same volume so there are more collisions.
- Atmospheric pressure is the pressure which the air exerts on you all of the time, nearer the ground there are more particles weighing down on you so the pressure is greater
- . The higher you go, the smaller the atmospheric pressure, this is because there will be less particles weighing down on you

# Pressure in solids

- The pressure which is exerted on a solid is known as stress
- The greater the area over which the force is exerted over, the lower the pressure, this is why snowshoes have a large area to prevent you sinking into the snow
- Pressure can be calculated using the following equation:

pressure =

# Pressure in liquids

- Liquids are incompressible
- · The particles in a liquid are already touching, meaning that there is little space between them to compress
- Liquids will transfer the pressure applied to them, this is seen in hydraulic machines
- · As the ocean gets deeper. the pressure will increase. this is because the pressure depends on the weight of the water above
- The greater the number of water molecules above, the higher the pressure will be



Make sure you can write definitions for these key terms.

air resistance

atmospheric pressure

contact force

elastic limit

equilibrium

extension

friction

gas pressure

Hooke's law

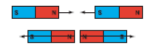
incompressible

Keyword	Definition	Retrieval Question	Retrieval Answer
Air resistance	The force on an object	What is the unit of	Newtons (N)
All resistance	moving through the air	measurement for a force?	ivewtons (iv)
	(also known as drag)	measurement for a force.	
Atmospheric	The pressure caused by	What is friction?	A contact force between
pressure	the weight of the air		two moving objects
,	above a surface		
Contact force	A force when 2 objects	When is friction greatest?	On a rough surface
	are touching		
Drag	The force slowing down	Name 2 drag forces	Water resistance and air
	an object as it moves		resistance
	through a liquid or gas		
Elastic limit	The point beyond which a	When does drag occur?	When an object moves
	spring will not return to		through water or air,
	its original length when		pushing particles out of
F 19. 1	the force is removed		the way
Equilibrium	When the moments are	How do you calculate resultant force?	The difference between the two forces
Extension	equal and opposite  The amount of stretch in	What 2 things can be	Steady speed or not
Extension	an object	happening to an object	moving
	an object	when its resultant force is	Inoving
		zero?	
Friction	A force which will slow	What are the 2 things a	Change the shape of an
	down an object due to 2	force can do to an object?	object or the direction it
	surfaces rubbing on one		moves in
	another		
Gas pressure	Caused by the particles of	What force does a solid	Reaction force
	a gas colliding with the	provide to an object?	
	wall of a container		
Hooke's Law	A law that says that if you	How is compression	When forces squash an
	double the force on an	caused?	object
	object, the extension will		
Incompressible	double Cannot be compressed	How is tension caused?	When forces stretch an
incompressible	Cannot be compressed	now is tension causeur	object
Linear relationship	When 2 variables are	State Hooke's Law	When you double the
Linear relationship	graphed and show a	State Hooke 5 Law	force, the extension
	straight line through the		doubles
	origin		
Moment	A measure of the ability	What is the elastic limit of	The point at which the
	of a force to rotate an	a spring?	spring will not go back to
	object about a pivot		its original length when
			the force is removed
Newton	Unit for measuring force	How do you measure the	Using a ruler, apply
	(N)	extension of a spring?	weights to the spring and
			measure the extension
Pivot	The point about which a	What is a moment?	The turning effect of a
	lever or see-saw balances		force
	or rotates		
	1	I	I .

Keyword		nition	Re	etrieval Question	Retrieval Answer
Pressure		ratio of force to	W	hat is the unit of	Newton metres (Nm)
		ace area, in N/m² and	m	easurement for a	
	how	it causes stresses in	m	oment?	
	solic				
Resultant force		le force which can		ate the equation for	Moment (Nm) = force (N)
		ace all the forces	ca	lculating a moment	x perpendicular distance
	l .	ng on an object and			from the pivot (m)
Stress		e the same effect effect of a force	14	hat is a pivot?	The turning point
Stress			VV	nat is a pivot?	The turning point
applied to a solid Stress = force/area					
Retrieval Question	300	Retrieval Answer		Retrieval Question	Retrieval Answer
What causes liquid		Water molecules		What is the law of	The sum of the
pressure?		pushing on each other		moments?	clockwise moments is
		and on surfaces			equal to the sum of the
				anticlockwise moments	
What does			d	Describe what is meant	Where the weight of an
incompressible mean	ո?			by the centre of gravity	object acts through a
					specific point
How does liquid		Increases the deeper		What is gas pressure?	The force that gases
pressure change as y		you go			exert when they collide
go dive deeper in the ocean?					with the walls of a
	ocean? Describe why an object				container
, ,	ect	t If up thrust balances the weight of an object		What happens to	They get closer
float weight of an object			particles in gas when they are compressed?	together, collide more often and the pressure	
			they are compressed:	increases	
Define up thrust			How does atmospheric	It decreases the higher	
		bottom of object that	is	pressure change with	up you go
		submerged in water		altitude?	65
What is the unit of		Newtons per metre		Where on Earth does air	Near the ground
measurement for		squared (N/m2)		have the greatest	
stress?				density?	
State the equation for	or	Stress (N/m2) = force		What is the equation to	Fluid pressure (N/m2) =
calculating stress?		(N) ÷ area (m2)		calculate fluid pressure?	
What happens to the		Decreases		In which direction does	Downwards (on the
stress as the area of	an			stress act?	ground)
object increases?					

# Magnets

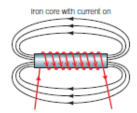
- · A magnet has two poles, a north and a south pole
  - · North poles attract south poles
  - · South poles attract north poles
  - South poles repel south poles
  - North poles repel north poles



- Magnetic materials will experience a magnetic force when placed near a magnet, this
  is a type of non-contact force as the materials do not have to touch for the force to be
  apparent
- · The three magnetic metals are iron, nickel and cobalt

# **Electromagnets**

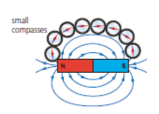
- Electromagnets are made by wrapping a coil of wire around a magnetic core
- Electromagnets only work when electricity is flowing through the coil, which means that they can be turned on and off
- Electromagnets are also stronger than permanent magnets
- · The electromagnet will produce the same magnetic field shape as a bar magnet



- · You can increase the strength of an electromagnet by:
  - . Increasing the number of turns on the coil around the core of the electromagnet
  - Increasing the current which is flowing through the coil of wire
  - Using a more magnetic material for the core, e.g. iron rather than aluminium.

# **Magnetic fields**

- · A magnetic field is an area where a magnetic material will experience a force
- A permanent magnet will have it's own magnetic field
- Magnetic field lines represent the field, these always travel out of the north pole of the magnet, and into the south pole
- The closer together the magnetic field lines are, the stronger the magnetic field will be
- We can find out the shape of a magnetic field in two ways:
  - Using plotting compasses
  - Using iron filings





- The Earth has its own magnetic field, which acts like a giant bar magnet inside the centre of the Earth
- This magnetic field allows compasses to work when navigating around the Earth

# Using electromagnets

### Electric Bells

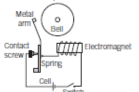
The electromagnet attracts the iron armature

When it moves, it breaks the circuit, no longer allowing current to flow

The coil and core are no longer magnetic meaning the spring is no longer attracted and returns to its original position

The bell is rung once

The circuit is complete again, restarting the process

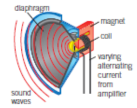


### Circuit breakers

- Circuit breakers detect large changes in current in a house, and will break a circuit
- When a large current flows, the electromagnet becomes strong enough to attract an iron catch which will break a circuit
- They can then be reset and used again
- This makes them suitable as an electrical safety device in a home

### Loudspeakers

- · Loudspeakers use an electromagnet in order to generate sound
- A current passes through the coil and creates an electromagnet, this repels another permanent magnet which moves the cone in and out creating sound





Make sure you can write definitions for these key terms.

attract core circuit breaker electromagnet electric bell loudspeaker magnet magnetic pole magnetic field lines magnetic material permanent magnet rep

Attract Objects moving towards one another due to a magnetic force  Core Soft iron metal which the solenoid strate and south a		0		
Objects moving towards one magnetic force  Soft iron metal which the solenoid is wrapped around what happens when you put turned on and off by controlling the current through it turned on and off by cond using a "make and break circuit"  A device that uses an electromagnet to make sound using a "make and break circuit"  A device that uses an electromagnet. It turns an electromagnet in which a magnetic field around it in which a magnetic material experiences a force the ends of a magnetic field, called north-seeking and couth-seeking poles  c pole The ends of a magnetic field, called north-seeking and south-seeking poles  c field lines Imaginary lines that show the direction of the force on a magnetic force when placed near a magnetic force when placed one another due to a between a permanent  Objects moving away from on the forence on one another due to a between a permanent  Page to pole so fa magnetic field, classe of a magnetic from?  What happens when you put like poles of a magnet close together?  What happens when you put unagnet close together?  What is a solenoid?  What is a solenoid?  What can an electromagnet what can an electromagnet of an angenetic field, change the strength of an electromagnet of the time ends of the force on electromagnets  Objects moving away from what is the difference on electromagnetic of the time on the force on electromagnetic of the force of electrom	stronger	magnet and an	magnetic force	
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Objects moving towards one another due to a magnetic force  Soft iron metal which the solenoid is wrapped around electromagnet to break a circuit  A non-permanent magnet turned on and off by controlling the current through it  A device that uses an electromagnet to make sound using a "make and break circuit"  A device that uses an electromagnet. It turns an electromagnet. It turns an electromagnet wave of sound A material with a magnetic field, name 3 factors that will	of wire, increase the current	change the strength of an	called north-seeking and	
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Objects moving towards one another due to a magnetic force  Soft iron metal which the solenoid is wrapped around electromagnet to break a circuit  A non-permanent magnet turned on and off by controlling the current through it  A device that uses an electromagnet to make sound using a "make and break circuit"  A device that uses an electromagnet. It turns an electrical signal into a pressure wave of sound it in which a magnetic material  Definition  Retrieval Question  Mame the 2 poles found on a magnet?  State 2 ways you can find the shape of a magnetic field what happens when you put unlike poles of a magnet close together?  What happens when you put unlike poles of a magnet close together?  Close together?  How do you create an electromagnet?  Electromagnet. It turns an electromagnet wave of sound  A material with a magnetic field around it in which a magnetic field around field field around field field around field field around field fie			experiences a force	
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td Objects moving towards one another due to a magnetic force  Soft iron metal which the solenoid is wrapped around shape of a magnetic field a non-permanent magnet tomagnet a device that uses an electromagnet tomake sound using a "make and break circuit"  Speaker A device that uses an electromagnet. It turns an electrical signal into a electrical signal into a Retrieval Question Retrieval Retriev			pressure wave of sound	
Keyword         Definition         Retrieval Question           ct         Objects moving towards one another due to a magnetic force         Name the 2 poles found on a another due to a magnetic force           Soft iron metal which the solenoid is wrapped around it breaker         State 2 ways you can find the shape of a magnetic field what happens when you put electromagnet to break a circuit         What happens when you put turned on and off by controlling the current through it         What happens when you put unlike poles of a magnet close together?           ric bell         A device that uses an electromagnet to make sound using a "make and break circuit"         How do you create an electromagnet. It turns an electromagnet. It turns an    What is a solenoid?			electrical signal into a	
Keyword         Definition         Retrieval Question           ct         Objects moving towards one another due to a magnetic force         Name the 2 poles found on a another due to a magnet?           Soft iron metal which the solenoid is wrapped around it breaker         State 2 ways you can find the shape of a magnetic field what happens when you put electromagnet to break a circuit         What happens when you put like poles of a magnet close together?           romagnet         A non-permanent magnet controlling the current through it         What happens when you put unlike poles of a magnet close together?           ric bell         A device that uses an electromagnet to make sound using a "make and break circuit"         How do you create an electromagnet?           speaker         A device that uses an Adevice that uses an what is a solenoid?         What is a solenoid?	coil		electromagnet. It turns an	
Keyword         Definition         Retrieval Question           ct         Objects moving towards one another due to a magnetic force         Name the 2 poles found on a another due to a magnetic force           Soft iron metal which the solenoid is wrapped around it breaker         State 2 ways you can find the shape of a magnetic field           It breaker         A device that uses an electromagnet to break a circuit         What happens when you put together?           romagnet         A non-permanent magnet turned on and off by controlling the current through it         What happens when you put unlike poles of a magnet close of a magnet close together?           ric bell         A device that uses an electromagnet to make sound using a "make and break circuit"         How do you create an electromagnet?	A loop of wire made into a	Spious a si hayw	A device that uses an	Loudspeaker
Keyword       Definition       Retrieval Question         ct       Objects moving towards one another due to a magnetic force       Name the 2 poles found on a another due to a magnetic force         Soft iron metal which the solenoid is wrapped around it breaker       State 2 ways you can find the shape of a magnetic field         It breaker       A device that uses an electromagnet to break a circuit       What happens when you put through it through it         It breaker       A non-permanent magnet to break a circuit       What happens when you put that happens when you put unlike poles of a magnet close together?         Formagnet to break a circuit       What happens when you put the poles of a magnet close together?         Formagnet to make sound using a "make and so			break circuit"	
Keyword         Definition         Retrieval Question           ct         Objects moving towards one another due to a magnetic force         Name the 2 poles found on a another due to a magnetic force           Soft iron metal which the solenoid is wrapped around it breaker         State 2 ways you can find the shape of a magnetic field           It breaker         A device that uses an electromagnet to break a circuit         What happens when you put together?           romagnet         A non-permanent magnet controlling the current through it         What happens when you put unlike poles of a magnet close together?           ric bell         A device that uses an electromagnet?         How do you create an electromagnet?			sound using a "make and	
Keyword         Definition         Retrieval Question           ct         Objects moving towards one force         Name the 2 poles found on a another due to a magnetic force           Soft iron metal which the solenoid is wrapped around it breaker         State 2 ways you can find the shape of a magnetic field           it breaker         A device that uses an electromagnet to break a circuit         What happens when you put together?           romagnet         A non-permanent magnet turned on and off by controlling the current through it         What happens when you put unlike poles of a magnet close together?           A device that uses an         How do you create an	and pass a current through	electromagnet?	electromagnet to make	
Keyword       Definition       Retrieval Question         ct       Objects moving towards one force       Name the 2 poles found on a another due to a magnetic force         Soft iron metal which the solenoid is wrapped around it breaker       State 2 ways you can find the shape of a magnetic field shape of a magnetic field like poles of a magnet close circuit         romagnet       A non-permanent magnet turned on and off by controlling the current through it       What happens when you put unlike poles of a magnet close controlling the current close together?	Make a circular loop of wire	How do you create an	A device that uses an	Electric bell
Keyword       Definition       Retrieval Question         ct       Objects moving towards one force       Name the 2 poles found on a another due to a magnetic force         Soft iron metal which the solenoid is wrapped around it breaker       State 2 ways you can find the shape of a magnetic field         A device that uses an electromagnet to break a circuit       What happens when you put like poles of a magnet close together?         Yhat happens when you put turned on and off by controlling the current       What happens when you put unlike poles of a magnet close together?			through it	
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Keyword Definition Retrieval Question  ct Objects moving towards one another due to a magnetic force  Soft iron metal which the solenoid is wrapped around shape of a magnetic field it breaker A device that uses an electromagnet to break a like poles of a magnet close		together?	circuit	
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Keyword Definition Retrieval Question  ct Objects moving towards one another due to a magnetic magnet?  force Soft iron metal which the State 2 ways you can find the	using iron filings	shape of a magnetic field	solenoid is wrapped around	
Definition Retrieval Question Objects moving towards one Name the 2 poles found on a another due to a magnetic magnet?	Using plotting compasses,	State 2 ways you can find the	Soft iron metal which the	Core
Retrieval Question  Objects moving towards one Name the 2 poles found on a another due to a magnetic magnet?			force	
(eyword Definition Retrieval Question Objects moving towards one Name the 2 poles found on a		magnet?	another due to a magnetic	
Definition Retrieval Question	North and South	Name the 2 poles found on a	Objects moving towards one	Attract
	Retrieval Answer	Retrieval Question	Definition	Keyword

### Natural selection

- Scientists believe that the organisms which we see on Earth today have gradually developed over millions of years, this is known as evolution
- Charles Darwin came up with the concept of natural selection, he said that only the best adapted animals will survive to pass on their genes, weaker animals will die out

Organisms show variation in by their genes

Organisms with the best adaptations survive and reproduce. characteristics caused --> weaker organisms die --> out and do not pass on their genes

Genes from the successful organisms are passed onto the next generation, passing on their successful characteristics

Over a long period of time the best adaptations continue to be passed on which can lead to a new species being formed

- One example of natural selection can be seen in giraffes, only the giraffes with the longest necks would be able to eat from trees, the ones with shorter necks would not be able to eat and die out
- This would mean that only the gene for long necks would be passed on, leading to all giraffes having long necks.

### Extinction

- A species will become extinct when all of a species die out
- The fossil record shows us that animals have existed in the past which have now become extinct
- Extinction can be caused by:
  - · Changes to the environment
  - Destruction of habitat
  - New diseases
  - Introduction of new predators
  - Increased competition
- When a species becomes extinct, the variety of species within an ecosystem is reduced, this is also known as a reduction in biodiversity
- The more diverse a population is, the more likely they are to survive environmental changes

# Punnet squares

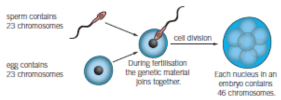
	P	ossible alleles from fathe	er .
ther		B (dominant allele for browneyes)	b (recessive allele for blue eyes)
leles from mothe	b (recessive allele for blue eyes)	Bb Offspring will have brown eyes as B is dominant	bb Offspring will have blue eyes as both alleles are recessive
Possible al	b (recessive allele for blue eyes)	Bb Offspring will have brown eyes as B is dominant	bb Offspring will have blue eyes as both alleles are recessive

# Genetic modification

- Genetic modification is the process which scientists can use in order to alter the genes of an organism
- Examples of this include altering cotton to produce higher yields. altering bacteria genes to produce medicines and altering crops to produce their own insecticides

### Inheritance

- Characteristics are passed along from parents to their offspring
- Half of the genetic information comes from each parent, this is passed on through the sex cells in the process of fertilisation



DNA is the material which contains all of this genetic information

DNA double helix DNA - in the shape of a double helix Genes - a section of DNA which hold the information for a particular characteristic histone re Chromosomes - long strands of DNA which hold many genes, humans have

46 of these in the nucleus of cells

DNA molecule

DNA combined

DNA - histone complex is colled

Colls fold to form

Loops coll and pack together to form

# Genetics

- For every characteristic an organism will have two alleles, this is two different genes which can code for the same characteristic, one is inherited from each parent
- **Dominant** alleles will cause the characteristic to be displayed even if they are with another allele, this is represented by a capital letter
- Recessive alleles will not be displayed as characteristics unless there are two of the same allele, they are the characteristic least likely to be shown, this is represented by a small letter
- We can predict the inheritance of characteristics using a Punnet square



Make sure you can write definitions for these key terms.

biodiversity

characteristics

chromosome

competition

DNA dominant evolution

extinct

fossil record

aenetic modification

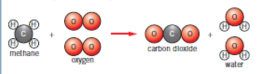
mutation

protecting a natural environment, to ensure that habitats are not lost	Define the term "conservation"	Process of organisms most suited to the environment survive and reproduce	Natural selection
produce new individuals			
from different species to	gene bank?	cause disease	
to store genetic samples	What is the purpose of a	A change to the DNA that can	Mutation
of organisms on Earth		organisms to change their characteristics	
of all the different species	"biodiversity"	insert foreign genes into	modification
a measure of the variety	Define the term	A technique in which scientists	Genetic
a species that is at risk of becoming extinct	Define the term "endangered"	A section of DNA that determines an inherited characteristic	Gene
(any sensible answers)			
or new predators, competition for resources			
new disease, introduction			
of habitat, outbreak of a	extinct	0	
environment destruction	species may become	a species has changed over time	rossii record
left in the world		world	
individuals of a species		species remain anywhere in the	
when there are no more	Define the term "extinct"	When no more individuals of a	Extinct
	"peer reviewed" Darwins work?	species descended from species in the past	
Alfred Wallace	Which other scientist	Theory that animals and plant	Evolution
scientist who works in a similar area of science		expression in the pression	
where a scientist's work is	What is meant by "peer	A dominant allele will always be	Dominant
	the Galapagos islands?	information	
	Charles Darwin study on	cells that contains genetic	
finches (a type of hird)	Which organisms did	A molecule found in the nucleus of	DNA
natural selection	Name the process by which organisms evolve?	When 2 or more living things struggle against each other to get	Competition
to their environment	animai change over time?	genes	
to become better adapted	Why might a plant or	Thread-like structure containing	Chromosome
plants and animals that lived many years ago		from parents to offspring via genes	
the remains, or traces, of	What is a fossil?	Features of an organism passes	Characteristics
	now extinct?	earth or within a particular ecosystem	
fossil records	How do we know some	A measure of the variety of all the	Biodiversity
millions of years			
the development of	What is evolution?	Different forms of a gene	Allele
Kellievdi Allowei	Contract Contract		

Keyword	Definition		Retrieval Question	Retrieval Answer
Ď	Group of	Group of organisms of the same	Give an advantage and a	Adv: create stable,
	2	VIII II VIII II VIII VIII VIII VIII VI	breeding programmes	species, re-introduce the
			,	species back into its
				maintain genetic diversity
				small numbers of
				breeding partners,
				organisms may not be
				wild
Punnet square	A diagram	A diagram used to show possible	State 2 ways biodiversity	rich varied food supply,
	allele com	allele combinations inherited from	benefits humans	useful products e.g.
	the parents	t.		(any sensible answers)
Recessive	A recessiv	A recessive allele will only be	What is the purpose of	genetic material needed
	expressed	expressed if 2 alleles are present	DNA?	to make an organism
Retrieval Question	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Retrieval Answer	Retrieval Question	Retrieval Answer
Define the term "peer		where a scientist's work is	Where can DNA be found	inside the nucleus
review"	0	checked by another	in the cell?	(arranged in strands
	<u>v. v</u>	similar area of science		called chromosomes)
Name 2 of the scientists		Erwin Chargaff, Maurice	Describe the structure of	double-helix (twisted
of the DNA molecule		Wilkins, Rosalind Franklin,	DNA	ladder)
		Crick		
Which are the only	ţ,	twins	What is the section of a	gene
individuals who will have	have		DNA molecule called?	
Define the term "allele"		different forms of the	What is a mutation?	a change in the DNA
	kn.	same gene		
Describe the differences between dominant and		dominant alleles always produce the characteristic	What is the result of a mutation?	it affects the organisms characteristics
recessive alleles		in an organism (you only		
	, ,	need one copy), recessive		
	<b>*</b> •	for the chacteristic to be		
	i ie	expressed in the organism		
What do you use to produce a genetic cross?		Punett square	Describe 3 features of a DNA molecule	two strands, twisted in a double-helix shape, joined by 4 chemicals called
				bases (Adenine, Thymine, Cytosine and Guanine)
What is the probability of a mother and father		50%	State an advantage of genetic modification	quick, precise
having a baby boy?	╙			
Define the term "genetic modification"		altering an organisms genes	Name 2 useful chemicals produced by genetically	vaccines and antibiotics
			modified pacteria	

# **Chemical reactions**

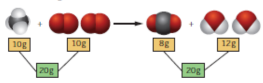
Word equations can represent a chemical reaction:



- The reactants are on the left side of the arrow and the products are on the right side of the arrow
- We use an arrow instead of an equals sign as it represents that the reactants are changing into a new substance
- In a reaction, the amount of each type of atom stays the same, however they are rearranged to form a new product

# Conservation of mass

- In a reaction the mass will be conserved, this means that the total mass of the reactants will be equal to the total mass of the products
- If it appears that some of the mass has been lost, this means that a gas has been produced and escaped, accounting for the lost mass



Balanced symbol equations show the amounts of all of the individual atoms in a reaction

- The symbols used are from the Periodic Table
- · They also show:
  - Formulae of reactants and products
  - · How the atoms are rearranged
  - · Relative amounts of reactants and products

 $2H_2 + O_2 \rightarrow 2H_2O$ 

### Combustion

- Combustion is the burning of a fuel in oxygen
- A fuel is a substance which stores energy in a chemical store
- Examples of fuels include petrol, diesel, coal and hydrogen
- When a carbon based fuel undergoes combustion, it will produce water and carbon dioxide

methane + oxygen → carbon dioxide + water

 Hydrogen can also be used as a fuel, this is much better than traditional fossil fuels as it does not produce carbon dioxide:

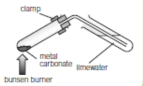
hydrogen + oxygen → water

# Thermal decomposition

- A thermal decomposition reaction is one where the reactants are broken down (decomposition) using heat (thermal energy)
- · An example of this is with metal carbonates:

zinc carbonate → zinc oxide + carbon dioxide

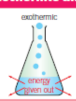
 We can test for this carbon dioxide by bubbling the gas through limewater, if the limewater turns cloudy, the gas is carbon dioxide



# **Exothermic and endothermic reactions**

Exothermic reactions involve a transfer of energy from the reactants to the surroundings

- As energy is transferred to the surroundings this will show an increase in temperature
- Examples of exothermic reactions include combustion, freezing, and condensing



Endothermic reactions involve a transfer of energy from the surroundings to the reactants

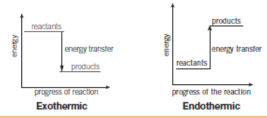
- As energy is taken into the reactants a decrease in temperature will be shown
- Examples of endothermic reactions include thermal decomposition, melting, and boiling



# **Energy level diagrams**

**Energy level diagrams** show the values of energy between the reactants and the products in a reaction

- If the energy is greater in the reactants than the products then the reaction is exothermic as energy has been given out to the surroundings
- If the energy is lower in the reactants than the products then the reaction is endothermic as energy has been taken in from the surroundings



# **Bond energies**

- Energy must be used to break chemical bonds, meaning that this reaction is endothermic
- Energy is given out when chemical bonds are made, meaning that this reaction is exothermic
- To see if a reaction is endothermic or exothermic, you must find the difference in the energy needed to break and to make the bonds in the reaction
- If the energy needed to break the bonds is less than the energy given out when making the bonds, the reaction is exothermic
- If the energy needed to break the bonds is more than the energy released when making the bonds, the reaction is endothermic

endothermic



Make sure you can write definitions for these key terms.

balanced symbol equation chemical bond chemical reaction combustion conserved conservation of mass decomposition

energy level diagram exothermic products reactants thermal decomposition

The total mass of reactants is equal to the total mass of products	What is meant by the conservation of mass in reactions?		
Calcium and carbon dioxide	Name the products of the thermal decomposition of calcium carbonate		
Use limewater which turms cloudy	How do we test for carbon dioxide gas?	A chemical reaction in which a compound breaks down when heated	Thermal decomposition
A single substance breaks down on heating to make more than one product	Define the term "thermal decomposition"	Substances that react together	Reactants
A single compound breaks down into simpler compounds or elements	Define the term "decomposition"	Substances formed in a reaction	Products
Carbon and oxygen	What does a carbonate consist of?	A reaction that gives out energy into the surroundings	Exothermic
Fuel + oxygen> carbon dioxide + water	Write the word equation for combustion	A diagram showing whether a reaction is endothermic or exothermic	Energy level diagram
Cooking oil, animal waste, hydrogen	Give an example of a renewable fuel	A reaction that takes in energy, usually heat from the surroundings	Endothermic
Petrol, diesel, coal, methane	Give an example of a finite / non-renewable fuel	A substance that stores energy in a chemical store	Fuel
A substance that stores energy in a chemical store	What is a fuel?	A chemical reaction in which a compound breaks down	Decomposition
A substance reacts with oxygen to form carbon dioxide and water	What happens in a combustion reaction?	The total mass of the reactants is equal to the total mass of the products	Conservation of mass
Reactants	What are the substances added in a reaction called?	When the quantity of something does not change	Conserved
Diagram showing 1 atom of copper (Cu) and 1 molecule of oxygen (O2) forming a molecule of copper oxide (CuO)	Draw a diagram showing what happens to particles when copper and oxygen produce copper oxide	A chemical reaction in which a substance reacts with oxygen and gives out heat and light	Combustion
Diagram showing particles joined together in a regular order	Draw a particle diagram showing the arrangement in a solid	A change in which a new substance is formed	Chemical reaction
The number of atoms at each element before and after the reaction is the same	What is meant by the conservation of atoms?	the force that holds atoms together in molecules	Chemical bond
Retrieval Answer When atoms rearrange and form new products	Retrieval Question What is a chemical reaction?	Definition Show the amounts of all the individual atoms in a reaction	Keyword Balanced symbol equation

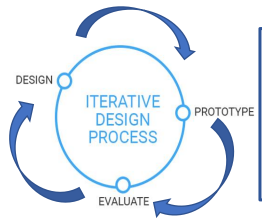
		A strong force that holds atoms together	What is a chemical bond?
reactants	exothermic reaction	but remains unchanged	
products lower than the	diagram for an	up a chemical reaction	
Diagram showing	Draw an energy level	A substance that speeds	What is a catalyst?
			exothermic?
temperature before	change in temperature?		endothermic or
Temperature after -	How do we calculate	Exothermic	Is bond making
	temperature?		exothermic?
	apparatus measures		endothermic or
Thermometer	What piece of scientific	Endothermic	Is bond breaking
reacting			
substances that are			
surroundings from the			
is transferred to the	reaction?	(Kg)	measurement for mass?
A reaction where energy	What is an exothermic	grams (g) or Kilograms	What is the unit of
reacting			
substances that are			
surroundings to the			energy?
is transferred from the	reaction?	(KJ)	measurement for
A reaction where energy	What is an endothermic	Joules (J) or Kilojoules	What is the unit of
			reaction?
	burning of carbon		energy in an exothermic
	symbol equation for the	energy than the products	products have more
200 < 20 + 0	Write the balanced	Reactant have more	Do the reactants or the
			endothermic process?
Carbon dioxide	for the burning of carbon		exothermic or
Carbon + Oxygen>	Write the word equation	Endothermic	Is ice melting an
products			
amounts of reactants and			
rearranged, the relative			
how the atoms are		reactants	endothermic reaction
reactants and products,	symbol equation show?	products higher than the	diagram for an
The formulae of	What does a balanced	Diagram showing	Draw an energy level
Retrieval Answer	Retrieval Question	Retrieval Answer	Retrieval Question

# Research It helps designers to gain a better understanding of the problem that needs solving and equips us with the knowledge to be more successful when we start to design **Primary research** Collecting information/ data directly from people, first hand. Examples include interviews and observations, product analysis Secondary Gaining information/ data from existing sources or published research information. Examples include books and the internet Examining an existing product to find out information about it. **Product analysis** When analysing a product you may consider; how its made, what its made from, what its function is, strengths and weaknesses, cost to make, components used in manufacture, shape, colour, size Target market The person/ group of people you are designing your product for Needs and wants **Needs** – what the target market needs a product to do in order for it to work Wants – desirable qualities that a target user would *like* a product to have For example: A target user needs a travel cup that will contain a liquid without it spilling but they may want it to have an adjustable handle to make it easier to carry Experimenting with materials to find out their working properties Material investigation

# **Models and Prototypes**

Designers make models and prototypes before deciding on a final design. Faults and improvements can be identified and corrected, before they manufacture a final product.

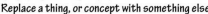
Target user	feedback can be gained along the way
Models	Models can be made whilst designing. They can be models of individual parts or the whole product. It helps designers see how parts/ a product will look and work
Prototype	A <b>prototype</b> attempts to simulate the final design, aesthetics, materials and functionality of the intended design. It is the final step before a product is manufactured. A prototype is made after lots of modelling has taken place



# Iterative design:

A design process that works on a continuous cycle until a solution is found. A designer will produce designs, model the design, evaluate the success of the design. The process starts again with the designer making alterations until a suitable solution is found







COMBINE: Unite! What? Who? Ideas? Materials?





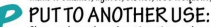
Adjust to a new purpose. Re-shape? Tune-up?



# MODIFY, MAGNIFY, MINIFY



Change the colour, sound, motion form, size. Make it larger, stronger, thicker, higher, longer. Make it smaller, lighter, slower, less frequent, reduce.





Change when, where, location, time, or how to use it.



**ELIMINATE:** 





Change the order, sequence, pattern, layout, plan, scheme, regroup, redistribute...

## SCAMPER:

When designing you can use different aspects of SCAMPER to improve/alter your design. For example if your design is too complex, you may choose to eliminate parts of it to simplify the design

1. Key Vocab	oulary & Definition
Motion	This is the action of a process or something being moved
Levers	A ridge or bar resting on a pivot
Mechanisms	Systems of parts working together in a machine
Mechanical advantage	the ratio of the force produced by a machine to the force applied to it, used in assessing the performance of a machine.  MA = Load Effort
Effort	the amount of force applied by the user, also referred to as the input.
Product Analysis	primary research and involves looking at existing products, working out how they were made and seeing what features might be useful to any possible new design. Product analysis can often be referred to as ACCESS FM.
Vacuum Former	Use to heat a single sheet of polymers to a temperature which allows the plastic to stretched and formed over a mould.
Polymers	Polymers are materials made of long, repeating chains of molecules.
Electric current	A flow of electrons
Circuit	An unbroken loop that allows the electrons to flow
Conductor	A material that allows electrons to flow freely e.g. a copper wire
Insulator	A material that doesn't allow electrons to flow through them e.g. the plastic sleeving on a cable
System	A system is a set of devices or things which are connected and work in conjunction with each other in order to perform a specific function.

<u>Key topics:</u> Motion and Mechanisms, Product Analysis – ACCESSFM, Vacuum Forming and Polymers, Electronic components, soldering and Health and Safety

### 2. Motions and Mechanisms



Reciprocating motion is a repetitive back and forth or up and down movement. E.g. a sewing machine needle



Linear motion is when an object moves in a straight line. E.g. Usain Bolt running 100 metres



Rotary motion is when an object moves around a fixed point or axis. E.g. handles of a clock or a spinning top



Oscillating motion is when an object moves to and fro from a pivot or fixed point. E.g. a swing or pendulum

**Class 1 Lever** have the **Fulcrum** between the **Force** and the **Load**. E.g. pliers, scissors, a crowbar, a claw hammer, a see-saw



**Class 2 Lever** have the **Load** between the **Force** and the **Fulcrum**. E.g. stapler, nut-cracker, wheel-barrow and nail clipper

**Class 3 Lever** have the **Force** between the **Load** and the **Fulcrum**. E.g. Fishing rod, arm, and broom



## **Soldering Health and Safety**

- Soldering irons and holders get very hot.
- Be careful not to burn yourself.
- If you burn yourself then walk to the sink and run your it under the cold tap.
- Always place your soldering iron in the holder when you are not using it.
- Only one person should be soldering at a time.
- Always wear goggles and an apron.
- Soldering creates gases which you should try to not breath in.
- Sit on a stool whilst soldering.
- Never touch the soldering iron to see if it is on.

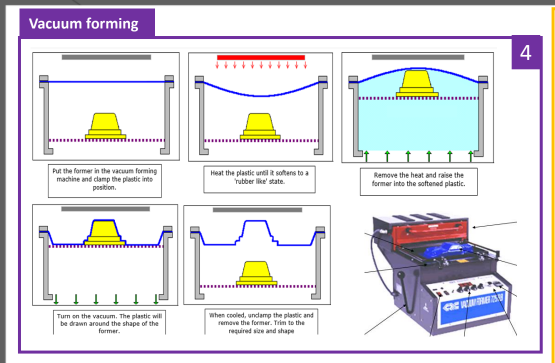












Polymers	Uses		
Acrylic (PMMA)	alternative	rent thermoplastic used as a ligh to glass. Acrylic comes in differer create various products such as a	nt colours is typically used in
High Impact Polystyrene (HIPs)	good electri easy to vacu	tic used for display and signage. ical conductivity, impact-resistan uum form, extrude, bend and mo itally friendly, as it can be recycle	t material, which makes it ould into shape. It is
Thermo		Thermosetting	Elastomers

A CONTRACTOR OF THE CONTRACTOR

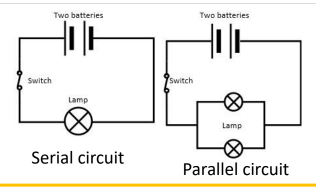


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INPUT	PROCESS	OUTPUT
Input devices receive an external signal that triggers the start of the system.	This is what happens to the input to change it to an output. Process devices make all the decisions.	This is the result of the system.
Component	Purpose	System

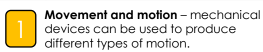
6. Electronic Components and Systems

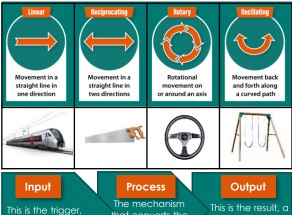
Component		Purpose	System
	Cell	Source of current electricity	Input
	open switch <i>(off)</i>	Stops the flow of current	Process
	lamp	Converts electrical energy into light	Output
	closed switch <i>(on)</i>	Allows the flow of current	Process
<b>─────</b>	LED (light emitting diode)	A semiconductor light source that emits light when current flows through it.	Output
	resistor	Controls the flow of electricity in the circuit	Process
	battery	Two or more cells joined together	Input
	LDR (light dependent resistor)	A photo-conductive cell that decreases resistance. It depends on the light falling on its surface.	Output



change in the

original force or





that converts the

input force and

movement

an input force

and movement.

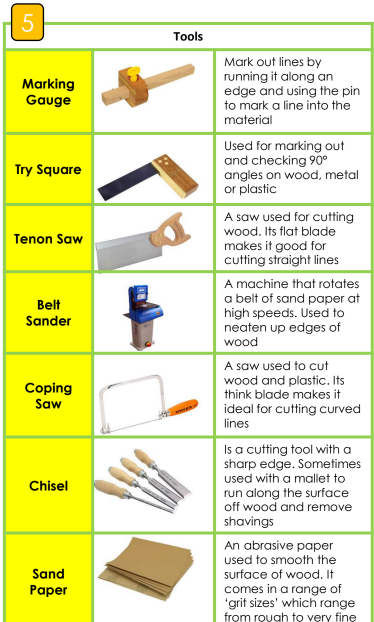
Keywords		
Keywords	Definition	
Wasting	The term used to describe the process of removing material when manufacturing. This can be through drilling, sawing, filling or cutting.	
Template	A shaped piece of rigid material that is used to draw or cut around to increase accuracy. They can also be used when shaping or drilling.	
Finishing	The term used to describe the process of adding a 'finish' such as paint, varnish, wax or stain to a material for functional or aesthetic reasons.	
Quality control	1 I Sidhadia of Specification. Products wi	

accurate they need to be.

Keywords				
Keywords		Definition 2		
Mechanism	Mechanism devices change an input force and movement in to a desired output force and movement. They can change magnitude and direction of force.			
Cam	Cam's are used to convert rotary motion in to reciprocating. A rod, known as a follower rests on the cam and rises and falls as the cam rotates.			
Lever	and transform the	A lever is a mechanical device used to transmit and transform the effect of forces. The input force is transferred through the lever to move a load.		
Linkage	Levers can be joined together to make linkages. Linkages can change an input motion + force in to an output motion + force.			
bearing bearing cam axle/shaft Woods TIMBER				
A natural renewable resource				
Hardwo	Hardwoods Softwoods			
Deciduous Coniferous		Coniferous		
Loose leaves Evergreen		Evergreen		
Grows some of the year Grows all year round		Grows all year round		
Rings closer		Rings further apart		
100 years t	100 years to grow 30 – 40 years to grow			
Oak, Ash,	Beech	Pine, Cedar, Fir		
Euroit	uro	Puilding		

**Building** 

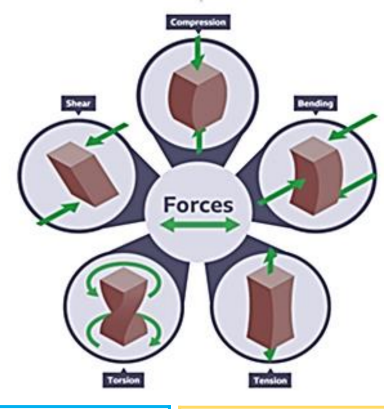
**Furniture** 



	Key Words		1
1	The study of the human body and its movement, often involving research into measurements relating to people. It also involves collecting statistics or measurements relevant to the human body, called Anthropometric Data.		
2	2 Ergonome Ergonomes are models of people in normal proportions.		rmal
3	Defined as the science of fitting a workplace to the user's needs, ergonomics aims to increase efficiency and productivity and reduce discomfort		
4	Product Analysis  Examining product features, costs, availability, quality, appearance and oth aspects. We can use the acronym ACCE FM to help us remember the key featur of a product Analysis		ESS
5	Triangulation	Triangulation involves the use of triang shapes to give stability to structures	ular
6	a practice that learns from and mimics th strategies found in nature to solve human design challenges		
7	7 Crating Using sketched 3D cubes/ cuboids to hel structure more complex drawings		elp
8	Attachment Techniques  Ways to join pieces of material together. I the case of this project it refers to modelling materials		er. In

Γ	Scalir	ng:					2
ı	Scalin	ng is a drawing method used to enortions of the drawing the same.		_	_	, •	
	1	1:1 Full size					
Γ	1	:2	Half of the original size		2:1	Twice the original size	
	1	:5	A fifth of the original siz	e	5:1	Five times larger than the original size	
	1:	10	A tenth of the original si	ize	10:1	Ten times larger than the original size	
	1:20		A twenty-fifth of the ori	ginal size	25:1	Twenty five times larger tha the original size	n
Γ	Α	Aesthetics		Appearance: colour, shape, texture, design style		3	
t	-	Cost				L	
ı	С	Cost		How much does t manufacture?	he product	cost? How much would it cost to	
ŀ	С	Cost Custom	ner	manufacture?		cost? How much would it cost to person be buying the product for	
	-			manufacture? Who is it aimed a themselves?	t? Will this p		
	С	Custom		manufacture? Who is it aimed a themselves? Environmental im disposal	t? Will this p	person be buying the product for	
	C E	Custom Enviror		manufacture? Who is it aimed a themselves? Environmental im disposal H&S consideratio	t? Will this property of the ns of a prod	person be buying the product for product. From manufacture, use	
	C E S	Custom Enviror Safety	nment	manufacture? Who is it aimed a themselves? Environmental imdisposal H&S consideratio	t? Will this property of the ns of a prod	person be buying the product for product. From manufacture, use uct during use and manufacture	

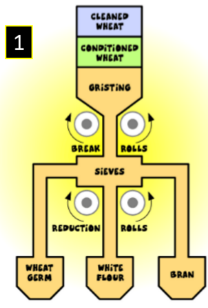
Tools, equipment and joining methods				
1	Craft Knife	craft knife is a single bladed knife that easily cuts through a variety of different materials. The craft knives we use in school have a plastic handle and a retractable blade.		
2	Cutting Board	self healing cutting mats are purpose-built to be extremely durable and resilient, creating the perfect cutting surface that reduces blunting but also ensures any worksurface is well protected from damage. They often have lines printed on them to help you when cutting straight lines	ÄÄ	
3	Metal Rule	Metal safety Rule's features a unique M profile which allows you to keep your fingers well away from any knife edge when used for cutting or scoring. They are made from metal to prevent the rule being damaged by the blade of a craft knife		
4	Glue Gun	Heats up glue sticks to change the glue into liquid form. Good for gluing paper and boards quickly		
5	Tab	An extra rectangle added to a piece of card/ paper. Tabs are folded over, glued and used to add support when joining two piece s of material together		
6	Flange	A number of tabs cut around the base of a tube. These are flattened down to give more surface area to glue the tube to a surface		
7	Gusset	Triangular shaped support that add strength when joining two piece of material at a 90 degree angle		
8	Split Pin	A metal pin that has two legs that can be spilt when joining two pieces of card of paper. It allows for rotational movement when modelling		



Modelling Materials		
1	Styrofoam	
2	Foam Board	
3	Corrugated Cardboard	
4	Balsa Wood	
5	Plasticine	
6	Art Straws	

CAD / CAM terms		
1	CAD = Computer Aided Design	
2	CAM = Computer Aided Manufacture	
3	Google Sketchup = 3D CAD package	
4	2D Design = CAD package we use with the laser cutter	
5	CNC Machine = Computer Numerical Control Machine	

# Farm to Fork – How flour is made



On arrival at the mill the wheat is cleaned to remove dust, straw and other impurities.

Conditioning with water softens the bran layer of the wheat and makes it easier to separate the parts of the wheat.

The wheat is blended with other types of wheat in a process called gristing to make different kinds of flour.

It is then milled through steel rollers with teeth that break the grains open

The fragments of wheat grain are separated by sieves.

The bran, wheatgerm and endosperm have all been separated out. They can now be blended to make different types of flour.

	_		
3	Key Terms		
Key terms	Definition		
Halal July	refers to foods that are allowed to be eaten according to Islamic law, and how and animal is slaughtered.		
Kosher K	Is a word used to describe food and drink that complies with Jewish religious dietary law, and refers to how and animal is slaughtered.		
Organic	Food produced without the use of chemical fertilisers, pesticides or other artificial chemicals.		
Intensive farming	A way of producing large amounts of crops, by using chemicals and machines as well as keeping animals indoors to restrict movement.		
Seasonal	The times of the year when the harvest or the flavour of a food is at its peak.		
Food miles	The distance food is transported from the time of its making, until it reaches the consumer.		

-		
2	Intensive Farming	Organic Farming
Quantity (yield)	High yield, large amounts of food produced.	Lower yield of crops and more is lost and less is grown.
Pesticides "P	Keep pests away resulting in more crop.	Pesticides restricted, natural predators encouraged
Animals	Battery rearing of animals in enclosures, less humane and can cause disease to spread quickly through the animal population	Animals have a better quality of life with access to outdoors. Animals not given antibiotics.
Labour	Artificial chemicals and machines means fewer people are needed for work	More people are needed to work the farms.
Fertilisers	If too much is used, it can wash in to steams and lead to pollution.	Only natural fertilisers are used along with crop rotations.
Cost	Low cost of production but a high initial set up, maximum output is achieved resulting in a lower cost for consumers	Production is lower and more space is needed, resulting in higher cost produce for consumers.



Farmed animals that have been inspected to VERY high welfare standards – providing them with physically and mentally stimulating environments from birth to slaughter.



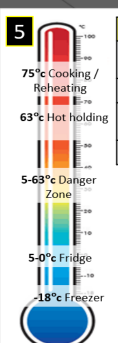
This symbol means that the food you buy has been responsibly sourced from British farmers, safely produced and comes from crops and animals that have been well cared for



This logo is stamped on to egg to certify that they are **British** and that the **hens have been vaccinated** against Salmonella.



This symbol means that the product is certified to **high organic standards** and provides an assurance of organic authenticity.



6	Food Safety
Microorganism	Tiny living things, such as bacteria, yeasts and moulds which cause food spoilage.
Pathogen	Harmful bacteria which can cause food poisoning.
High Risk Food	Foods which are ideal for the growth of bacteria or micro-organisms (e.g., chicken and shellfish).
Contamination	When food is affected with micro-organisms.





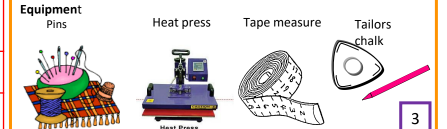
7 D	ifferent ages have different nutritional needs	
Age	Definition	
Young children	Diet should be based on the Eatwell guide. Children have small stomachs and should have small meals more frequently. Dairy is important for calcium. They should be encouraged to try new foods.	
Children	They are very active and growing rapidly. Need a balanced diet, sugar and snacking should be avoided.	
Teenagers	Growth is in spurts, protein required for muscles and calcium for skeleton. Teenage girls begin mensuration (blood loss – loss of iron). Teenagers deal with stress and this can lead to poor eating habits.	
Adults	Stop growing so needs don't vary much. Eatwell guide should be followed. Metabolic rate slows through age. Muscle is lost and fat gained.	
Elderly	Usually less active and need less energy. Taste and smell can change which affects enjoyment. Calcium, vitamin D and B12 are important.	

	8 Diet Related Health Problems		
Health Problem	Definition		
Obesity	The most common over nutrition problem is <b>obesity</b> caused by too much energy being consumed, or high levels of inactivity.		
	It is measured as a ratio of weight to height.		
Dental Health	To maintain healthy teeth you need to have a balanced diet. Bacteria feeds on the sucrose found in food and produce acid.		
CHD & High blood	Coronary heart disease (CHD) is related to the amount of fat in the diet and is caused by a narrowing of the blood vessels to the heart. This reduces the flow of blood		
pressure	to the heart. <b>High levels of cholesterol</b> in blood increase the risk of CHD.		
Type 2 Diabetes	This is a metabolic disorder caused by poor absorption of glucose. Diet plays a strong role in preventing type 2 diabetes, a condition that causes the level of sugar		
	(glucose) in the blood to become too high.		
Anaemia	A condition caused by insufficient <b>iron</b> in the body. Common symptoms include tiredness and lethargy.		
Diverticulitis	A condition which affects the large intestine. It is linked to a low fibre diet and causes the lining of the bowel to become inflamed, infected and damaged.		
Osteoporosis &	Calcium is important for strong bones. Vitamin D is needed for calcium to be absorbed from food. Rickets is caused by a lack of calcium and vitamin D in children.		
rickets	Osteoporosis is a disease in which the bones start to lose minerals and their strength and break easily.		

# Year 8 F&F – Fabric and Fibres

Key word	Definition			
Fabric	Textile fabrics are woven or knitted from <b>yarn</b> , which is made from <b>fibres</b> :			
Natural Fibre	Natural fibres are from They are renewable, sustainable biodegradable.			
Synthetic Fibre	Man-made fibres/ manufactured from fossil fuels (coal, oil and gas).  Cannot be replaced, do not decompose and contribute to environmental problems if they end up in landfills.			
Regenerated Fibre	a mixture of manmade and natural	ũ ,		
Bonded	A nonwoven fabric in which the fibres are held together by a bonding material.			
Smart Textiles	Fabrics that can sense and react to environmental stimuli, which may be mechanical, thermal, chemical, biological, and magnetic amongst others.			
Sublimation Printing	A method of <b>printing</b> that transfers a design into a material or fabric using ink and heat.			
Fabric Embellishment	_	surface decoration to fabric or garments. oplique, patchwork, piping, beads and		
Tessellation	Is an arrangement of shapes closely fitted together in a repeated pattern without gaps or overlapping. Triangles squares and hexagons are three polygons that tessellate.			
Cutting list	A cutting list, is as a material list, that simply lists all the parts that will be required to construct a project.			
Seam allowance  This is the area that is allowed for stitching, between the fabredge and the stitching line on two pieces of material being se together.				

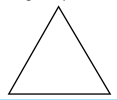
	Fibre	Source	Used for	
	Polyester	is a synthetic fibre that comes from crude oil. When made into fabric, it tends to feel slippery and silky. Some polyester is blended with other fabrics to provide more stretch, or to reduce skin irritation.	it make shirts, jackets and furnishings. School blazer	
wadding through a very fine scrim (netting), normally of polypropylene where it gets tangled up. to question and soft.		A bonded fabric used to quilt or form padding between two layers of fabric. It is soft and fluffy to touch.		
	Elastane/ Spandex	an elastic polyurethane material, Often mixed with cotton or polyester.	used for hosiery, underwear, and other close- fitting clothing such as leggings.	



# **Tessellation**

A regular tessellation is made up of regular polygons. Only three regular polygons tessellate: triangles, squares, and hexagons.







5

# Y8 D&T – Fabrics and Fibres

# Year 8 F&F — Fabric and Fibres





### **Fabric Embellishment Smart textiles**

# Quilting



# **Applique**



# Thermochromic pigment



# Shape memory alloy



Vilene and Bondaweb are

# Beading

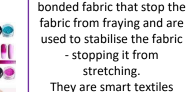


**Piping** 





# Photochromic pigment



**Image** 

They are smart textiles because they react with heat.

- stopping it from stretching.

# Adding colour

# **Dyeing techniques**

Fabric dyeing involves soaking fabric in a dye bath so that it absorbs the colour into the fibre. Methods of dyeing include; Tie dyeing, Batik, Dip Dye and Space dye.

# **Printing Techniques**

• A Printing technique is a *process* of applying colour to fabric in definite patterns or designs.

# **Block Printing**

• A technique for printing text, images or patterns using a block

# **Screen Printing**

Sublimation

Metal

• A printing technique where a mesh is used to transfer ink onto a substrate, except in areas made impermeable to the ink by a blocking

# **Sublimation Printing**

• A method of **printing** that transfers a design into a material or fabric using ink and heat.

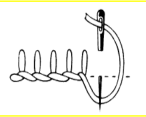
# **Embroidery Stitches**

# **Chain Stitch**

Bring the thread up at the top of the line and hold it down with the left thumb. Insert the needle where it last emerged and bring the point out a short distance away. Pull the thread through, keeping the working thread under the needle point.

# Blanket Stitch

To make a blanket stitch, bring the needle and thread up through the first hole then down through the next, leaving a loop. Bring needle up through the loop, pull gently to tighten, and then push needle down through next hole. Repeat along edge.



# **Sublimation Process**

**Heat Press** 

	The Central Processing Unit
INSTRUCTIONS	A single action that can be performed by a computer processor.
CPU Central Processing Unit	The CPU is also known as the processor or microprocessor. The CPU is responsible for executing a sequence of stored instructions called a program.
Arithmetic Logic Unit ALU	The arithmetic and logic unit (ALU) is where the CPU performs the arithmetic and logic operations. Every task that your computer carries out is completed here
RAM	RAM is a fast temporary type of memory in which programs, applications and data are stored. Here are some examples of what's stored in RAM:
ROM	memory that cannot be changed by a program or user. ROM retains its memory even after the computer is turned off. For example, ROM stores the instructions for the computer to start up when it is turned on again.

The second second	TCH uction
<b>EXECUTE</b> instruction	<b>DECODE</b> instruction
	Teach-ICT.co

Feto	Fetch – Decode – Execute			
1	Fetch	Gets the instructions that it needs to run from the RAM of the computer		
2	Decode	Breaks down the codes (to binary – Os and 1s) to perform instructions		
3	Execute	Based on instructions it can perform difficult calculations or move data from one memory place to another create an output		

Binary Place Values (for 1 byte)							
128	64	32	16	8	4	2	1
0	0	0	0	0	0	0	0

Base Number :	system keywords
Binary	Counting using base 2 (0s & 1s) – the only language that
	computers
	truly understand. 0 means off, 1 means on.
Denary	Counting using base 10 (0-9) – these are our normal numbers
	that
	we use every day.
Bit	The smallest amount of data (stands for binary digit) (0 or 1).
Byte	8 bits.

Bits to Bytes	
Bit	The smallest amount
	of data (stands for
	binary digit) (0 or 1).
Byte (B)	8 bits
Kilobyte (KB)	1024 bytes
Megabyte (MB)	1024 kilobytes
Gigabyte (GB)	1024 megabytes
Terabyte	1024 gigabytes

Hardware	The components kept inside a computer
Peripheral	A device which can add extra functionality to a computer system. Peripherals can either input or
	output data from the computer.
Input	A peripheral device which takes data from the real world and enters it into a computer systems.
Output	A peripheral device which takes data from a computer system and presents it into the real world.
Storage	Devices that store virtually all the data and applications on a computer.
Motherboard	Connects all components in the computer together.
Hard Drive	Stores information in long term memory.
Fan	Used to cool down the components and prevent them from overheating.
Assistive technology	Any object or system that increases or maintains the capabilities of people with disabilities.
Power Supply Unit	Inputs power to the system.
(PSU)	

	Vocabulary
Absolute cell	Cell reference that does not adjust to its new location
reference	when copied or moved.
Autofill	Automatically replicates data and formulae into cells.
Autosum	A function that automatically adds the values in a range.
Break even	To not make a profit, not make a loss, but arrive at an outcome of zero.
Chart	A graphical way to show data.
Filter	Allows you to display only certain data to make it easier to find specific information in a table.
Formula	Equation that performs a calculation on values in a worksheet.
Function	A built-in formula that makes it easy for you to perform common calculations.
Goal seek	A process that automatically works out a specific required value by changing the value in a related cell.
Hide/unhide	Show or reveal selected rows or columns.
Model	a computer program that is designed to simulate what might (or what <i>did</i> ) happen in a situation.
Print area	Setting the print area restricts what is going to be printed. This is important when trying to fit a large spreadsheet on to one page while printing.
Range	A group of cells on a worksheet identified by the cell in the upper left corner and the cell in the lower right corner, separated by a colon. For example, A1:B20.
Relative cell reference	Cell reference that adjusts automatically when moved or copied.
Replicate	Another word meaning "to copy", especially for formulae.
Sort	Arranging the contents of a range in ascending (A to Z) or descending (Z to A) order.
Spreadsheet	A grid of rows and columns containing numbers, text, and formulas. Used to solve number-based problems.
What if?' questions	Types of questions that explore different possible events or situations.
Worksheet	The workspace where you enter data.
1	

AVERAGE	Shows the average of values in a range	=SUM	Adds up the total value of the cells in a range	
MAX	Displays the biggest value from the range	=MIN	Displays the smallest value from the range	
IF  A logical function that can be helpful in decision- making. It tests to see if a condition is true or false, e.g.  =IF(A1>75, "Pass", "Fail")				
If the value in cell A1 is greater than 75, it will display <b>Pass</b> . If it is not, it will display <b>Fail</b> . Text strings must be inside quotation marks.				

### A logical function that counts the cells within a range COUNTIF that meet criteria you specify, e.g.

# =COUNTIF(A1:A25,"apples")

This will show the number of cells from the range A1:A25 that contain the word apples.

# AVERAGEIF A logical function that displays the average of values in cells within a range that meet criteria you specify, e.g.

# =AVERAGEIF(B5:B30,"male",D5:D30)

This will show the average value from the cells in column D that are on the same row as a cell in column B that contains the word male.

### =SUMIF A logical function that displays the sum total of values in cells within a range that meet criteria you specify, e.g.

# =SUMIF(D2:D20,"Toyota",E2:E20)

This will add up and display the total values from column E that are on the same row as the cells in column D containing the word Toyota.

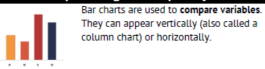
Nume	erical operators		
>	greater than	<	less than

	3		
>=	greater than or equal to	<=	less than or equal to

equal to not equal to

Goalseek				A process that automatically works out a required value by changing the value in a related cell.
Goal Seek		?	×	
Sgt cells	826		±	In the example to the left, we are setting the value of B26 to 500 by changing cell A26.
To yalue:	500		-	
By shanging call:	A26		*	This can be very useful when working on an
CK Cancel		ncei	incomplete model.	

# Representing Data Graphically



Line graphs are used to show trends over



Pie charts are used to show the components of a larger whole.



Conditional formatting applies formatting to a range based on the contents of the cells. A common approach is a heat map like the example to the left.

# Key components of a chart

Title	No chart is complete without a descriptive title. Think carefully when naming a chart.
Axes	The horizontal and vertical axes of your chart should be labelled and use appropriate units.

Series The name given to a row or column of numbers plotted in a chart.

Data labels

It is essential that data displayed graphically is well-labelled to enable the viewer to understand the data being presented.

