Knowledge Organiser

YEAR



"Each day is a new beginning, I know that the only way to live my life is to try to do what is right, to take the long view, to give of my best in all that the day brings."

- Queen Elizabeth II

Knowledge Organisers at Redmoor Academy



Why do we have knowledge organisers?

Your knowledge organisers help you to be successful in many ways. Firstly, they make clear the key elements needed in a topic to have an excellent understanding of it. If you know these elements, your teacher will help you to understand them.

What are my teachers' expectations of me?



HOW

In year 7 and 8 your teachers will give you homework that means you will be spending 20 minutes a week learning information from your knowledge organiser for each subject. In year 9 this will 30-40 minutes. Teachers will test you once a week to make sure that you are completing the homework and remembering your knowledge. Your knowledge organiser exercise book is where you will complete your practising. Each time you revise and practise, you should put the subject as the title and the date. Rule off when you have completed your revising for that subject. Teachers and form tutors will be regularly checking that you are revising.

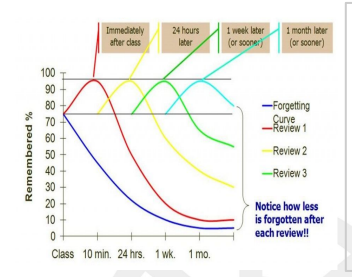
How will my teachers use them?

Each subject will set homework once a week that will help you to learn your knowledge organiser. They will also test you once a week on certain parts to see how well you have remembered it. Research tells us that this practising is a really good way of helping you make sure that the knowledge stays in your memory. Over time you will build on this knowledge to make sure that you know everything you need to for your subject. Sometimes you may have high stakes quizzes, where teachers will set a certain score that you have to reach to be successful.

How will they help me revise?

When it comes to GCSEs, you have lots of information to remember. Your knowledge organisers will gradually build up this knowledge over 5 years to help support you in year 11 so that when you revise, you are just recalling knowledge that you have already stored. Also, you will have practised lots of revision techniques whilst revising your knowledge organisers over the past 5 years, which will help prepare you for the final exams.

How we learn at Redmoor



Why reviewing your learning is so important

As soon as we are told a new piece of information, most of that information is 'lost' and forgotten. Hermann Ebbinghaus found that repeating information helps us remember more of it.So we need to be be reviewing and going over what we learn in order for us to remember and be able to use the information after a period of time has passed.

This resources summarises some proven strategies that you can use to review your knowledge.

Retrieval practice

Testing what you know is a powerful tool in revision; the effort to remember something really strengthens your memory. Apps such as Memrise and Quizlet allow you to use or create your own quizzes based on topics. Create them, test yourself or get someone to test you. It works!

Learn more about retrieval practice here: <u>Link to the Learning</u> <u>Scientists</u>

THINK HARD, WORK HARD, GO FAR

Common methods of revision that are the least effective:

- Highlighting key points
- Re-reading
- Summarising texts



How we learn at Redmoor

Flash cards

Simply create questions on one side, answers on the other. Colour code the cards for specific topics. Post it notes can be useful for keywords and timelines.

Once you have created your flash cards, you need to think about how you will use them effectively. There is a link below to Leitner system of using flashcards:

YouTube: The Leitner Method



Dual coding



Dual coding is the process of combining verbal materials with visual materials. Simply take information that they are trying to learn, and draw visuals to go with it

Learn more about dual coding here: Link To The Learning Scientists

Try to come up with different ways to represent the information. For example: a timeline, a cartoon strip or a diagram of parts that work together.

Cornell Notes

This method can be used in your revision books as a great method to get you to 'think' about your revision.

Simply split your page into 3 sections as shown on the diagram below:

- Note Taking
- Key words / concepts

THINK HARD, WORK HARD

Summary



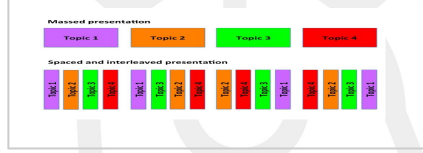
How we learn at Redmoor

Spacing and interleaving

Don't revise your all topics in one go (cramming). Instead, you should revise 'chunks' of a topic for small amounts of time (15-30 minutes) and then move onto another 'chunk' from a different Topic.

Eg. topic 1 cells, topic 2 digestive system

This will improve your memory!



Useful links:

- The learning scientists: <u>https://www.learningscientists.org/</u>
- Memrise: <u>https://www.memrise.com/</u>
- Quizlet: <u>https://quizlet.com/en-gb</u>
- Seneca: <u>https://www.senecalearning.com/</u>

Mind Maps

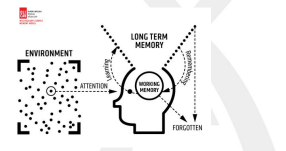
Mind mapping is simply a diagram used to visually represent or outline information.

It is a powerful graphic technique you can use to translate what's in your **mind** into a visual picture.

Mind maps help with memorisation of jey knowledge as it helps to organise information and begin to make links and connections to different pieces of information.

The use of visual images helps your brain to memorise the information with simple words next to them - links to dual coding!





THINK HARD, WORK HARD, GO FAR

Literacy Proofreading Guidance

Full Stops & Commas

- A full stop gives a strong pause. It goes at the end of a whole sentence. e.g. Jake had four brothers.

He got on best with Dan who

shared his sense of humour.

- A comma gives a short pause and is used to separate items in a list e.g. Bring some milk, eggs, butter and flour.

After introductory words *e.g. However*,

Between the different parts of a sentence: *Gran, who had* been a champion boxer in the sixties, stepped forward.

Paragraphs

- Change in time, e.g. Later that day, an important letter arrived. -Change in place, e.g. Back at home things were just as bad. / Chile, however, has a population of...

- Change of subject, e.g As well as mountain biking, I also enjoy swimming...

- Each time a different person speaks:

"Hey, that's my phone!" "No it isn't - I had it for my birthday." When we write, we know what we're trying to say, so our brains might skip out words or punctuation. It is important that we proofread to avoid making silly mistakes.

Spelling Homophones

Words that sound the same but are spelt differently.

there , their , they're They're silly to have left their coats over there where there is wet grass.

your , you're You're such a good friend to lend me your phone.

to , two , too Two of my friends are coming to Alton Towers too.

<u>Grammar Errors</u>

I have played tennis. ✓ I of played tennis. X I should have / should've played tennis.

I of / should of played tennis. 🗙

I/she/he were late. X I/she/he was late.

They were late. ✔ They was late. Ⅹ You were late. ✔ You was late. Ⅹ

I ran quick, passing the ball brilliant. I played amazing. X I ran quickly, passing the ball brilliantly. I played amazingly. ✓

Apostrophes

- Use an apostrophe to show possession e.g. John's football is flat.

- Also use an apostrophe for omissions (the apostrophe shows where a letter or letters are missing) e.g. I didn't do it. It wasn't me!

Capital Letters

At the start of every sentence
For days, months and celebrations,
e.g. Wednesday, April, Easter
For proper nouns (names of people and places) e.g. James, London, Rutland Water
For Titles (except the small words) e.g. The Hunger Games, Match of the Day
For abbreviations e.g. BBC, RSPCA

Correct Tense

Are you using the correct tense? Do not switch from one to another. - For days, months and celebrations,

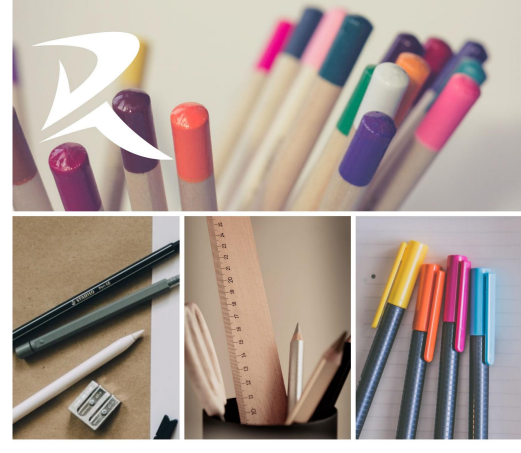
- Past: e.g. I ran to the shops.
- **Present:** e.g. I am running to the shops
- Future: e.g. I am going to run to the shops.

Literacy Marking Code:

sp	Spelling mistake
۸	Missing word/letter
0	Capital letter/Punctuation
~~~~~	Unclear/poorly worded
//	New paragraph
th	Use a thesaurus

# **Contents** Page

English	1-2
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ICT	12-13
Art/ Design	14-17
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ME	20
Music	21
PE	22-23



# Equipment

all students must have...



Mobile phones are not to be used in lessons without staff permission No photos or videos to be taken without permission No school related images or videos to be uploaded on to social media Black or blue pen Pencils Ruler - 30cm Protractor Compass Rubber Pencil Sharpener Purple pen Scientific calculator Coloured crayons Student Organiser Knowledge Organiser Locker Key

## **Redmoor English Department**: Introduction to Shakespeare

<b>BIG QUESTION:</b> What is the importance of context when studying Shakespeare?			<b>BIG QUESTION:</b> What is a play?			
Shakespeare	Shakespeare       •       Born in 1564         •       Lived in Stratford Upon Avon         •       Playwright, actor and poet         Tragedy       •         •       Play with tragic events         •       Unhappy ending         •       Downfall of a character         Comedy       •		Stage Directions	An instruction in the text of a play indicating the movement, position, or tone of an actor, or the sound effects and lighting.		
			Setting	A place or type of surrounding described in the stage directions of a play.		
Comedy			Act	A divide in a play that has action, climax and a		
History			Scene	A division in an act that		
Sonnet	<ul><li>14 line poem</li><li>Based on love</li></ul>		Dialogue	breaks up events and time. This was often poetic and		
Views on Women	on en Women were expected to remain at home and be honest, silent and obedient to her their husband's will			dramatic. Dialogue was adapted to suit characters eg. if they were lower class they would speak in a colloquial manner.		
<ul> <li>They were seen as fragile and didn't have jobs</li> <li>Women could not act in Shakespeare's plays</li> <li>Shakespeare,</li> </ul>		Soliloquy	A solo speech in a play that a character speaks aloud on stage to his/herself or to people watching.			
controversially, presents women against the stereotype which is why his plays were so popular			Aside	A convention involving the character talking to the audience, on the side.		

### **VOCABULARY BOOST**

ng described in	Word	Definition		
directions of a	Conflict	A disagreement or 'clash'.		
a play that has max and a	Patriarchal	A society where men have power and lead roles such as political		
in an act that events and time.				
often poetic and Dialogue was		leadership.		
blatogue was o suit characters were lower class d speak in a manner.	Supernatural	Events that cannot be explained by science. They are beyond		
ech in a play that		natural.		
er speaks aloud on is/herself or to atching.	Stereotype	A commonly accepted idea or view about a		
ion involving the talking to the on the side.		person or thing.		

Reamoor Engl	ush Departm	ent: Poetry I	nrougn the A	ges			S R
Greek Literature 750 BC - 400 † AD	Old English 400 - 1100	Middle English 1100 - 1500	Renaissance 1500 - 1660 ¶	Romantic 1785 - 1832	Victorian 1837 - 1901 1	Modern 1901 - Today	
•	•	•	•	•	•	•	

STRANS-

VOCABULAR	Y BOOST	<b>BIG QUESTIC</b>	N: How are words powerful?			
Word	Definition	Alliteration	The same letter or sound at the start of words that are close together.			
Articulate	To express things clearly.	Imagery	Descriptive language which creates clear images.			
	To make something new, or	Metaphor	A phrase which describes one thing as if it is something else.			
Create	invent something.	Onomatopoeia	A word which, when said, sounds like the actual sound.			
	Used to describe events that	Personification	When you give an animal, thing or object qualities that only a human can have.			
Epic	happen over a long period and usually involve a lot of action	Simile	When you compare one thing to another using the words 'as' or 'like'.			
	and difficulty.	Tone	An attitude of a writer toward a subject or an audience.			
A person who is admired for having done something very		BIG QUESTION: Why do form and structure matter?				
Hero	brave or having achieved something great.	Stanza	A group of lines in a poem - rather like a paragraph in a story.			
Intent	To have as your plan or	Rhyme scheme	The pattern of rhyme within a poem.			
	purpose. Written artistic works,	Rhyming couplet	A pair of lines that rhyme together.			
Literature	especially those that are remembered over time.	Rhythm	This is the beat of the poem, made up of stressed and unstressed sounds.			
Narrative	A story or description of a series of events.	Form	The type of poem. E.g. the sonnet form follows a certain set of rules.			
		Epic poem	A long poem telling a story of olden times.			
Structure	The way something is arranged or organised.	Sonnet	A poem with 14 lines traditionally about love, usually ending with a rhyming couplet.			
			2			

MATHS: Autumn Term - Number Sense				
Keyword	Definition			
Integer	Whole number : <b>1, 79,-110</b>			
Sum	Adding, finding the total			
Product	Multiplying. The product of 2 & 3 is 6 (2x3=6)			
Estimate	Round number(s) to one significant figure e.g. 578 would be 600			
Rounding	Making a number simpler, but keeping its value close to what it was. The result is less accurate, but easier to use: e.g.73 rounded to 70			
BIDMAS	Order of Operations () $X^y$ + or + or - Brackets Indices Divide & Multiply Add & Subtract			
Decimal	Decimal numbers are one way of expressing non-whole numbers e.g. 3.5			
Factor	A number that divides exactly into another number without any remainders E.g. factors of 6 are 1, 2, 3 and 6			
Multiple	Times tables of a number. E.g. multiples of 6 are 6, 12, 18, 24			
Square Numbers	When a number has been multiplied by itself, the answer is a square number. $3 \times 3 = 9$			
Cube Numbers	When a number has been multiplied by itself and then by itself again, the answer is a cube number. $3 \times 3 \times 3 = 27$			
Prime Numbers	When a number can only be divided by itself and one. i.e. a number that only has two factors. E.g. 2, 3, 5, 7, 11, 13, 17, 19, 23			
Roots	Opposite of powers/indices. $2^2=4$ , reverse is $\sqrt{4}=2$ Square root of 4 is 2 $\sqrt[3]{27}=3$ as $3^3=27$ Cubed root of 27 is 3			

### Inequalities

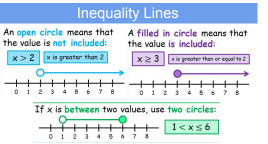
< less than ≤ less than or equal to

### > greater than

≥ greater than or equal to

 $\neq$  not equal to 6 < x  $\ge$  9 x is c

x is greater than 6 but less than or equal to 9



Inverse Operations			
+	_		
—	+		
x	÷		
•	x		
<b>x</b> ²	$\sqrt{x}$		

	Money
Keywords:	Definition
Credit	Money added to a bank account
Debit	Money taken out of a bank account
Balance	Money left in bank account
Principle	An amount of money that is borrowed or invested
Interest	Money that is paid regularly at a particular % rate, usually when money has been borrowed or on savings in a bank.
Value Added Tax (VAT)	is a 20% tax payable to the government . It is a added onto most items that are bought. (No VAT is paid on essential items like food) <b>3</b>

DATA		Î		Perimete	er	The perimeter is		-	und the
Keyword	Definition					outside/edge of a shape.			
Primary Data	Data that you collect yourself from a survey or experiment			Δrog		The area is the number of <b>square units</b> inside a shape.			
Secondary Data	Data that you look up, perhaps in a book or on the internet			Shap	be	Area Formula		Tir	me
Qualitative data	non-numerical data - e.g. eye colour								12h
Quantitative Data	numerical data - e.g. shoe size	Height				base x height		1 PM	13:00 14:00
*Discrete Data	Data that can be counted . It can only have certain values. e.g. numbers on a dice. (Gaps on a bar chart)		Base					2 PM	14:00
Continuous 💿	Data that can be measured.Data that can take on any value	Height	Base	Rectar	ngle	base x height		4 PM	16:00
Data 🛛 🦉	in a range. e.g. length of a room (No gaps on bar chart)	Height						5 PM	17:00
Frequency	The number of times each piece of data/ information happens / occurs	₽↓∕	Base	Trian	gie	½ base x heigh	nt	6 PM	18:00
Grouped	Data that has been <b>bundled in to categories</b> . Seen in grouped frequency tables, histograms, cumulative		a de la de l	Trapezium		½(a+b) x height		7 PM	19:00
	frequency etc.	Height	b					8 PM	20:00
Bar Chart	Bars in a bar chart can be horizontal or vertical. The bars should <b>not touch</b> . Bar Charts are used for discrete* data	Height		Parallelo	ogram	base x perpendicular		9 PM	21:00
Pie Chart	Shows amounts of data as portions of a circle. The whole	-	Base			height		10 PM	22:00
	circle, 360 ^o represents the whole amount		Da	ays per M	onth in	a Year		11 PM	23:00
Scatter Graph	Shows the relationship between two sets of data.		January	31	July	31		12 AM	00:00
Correlation	Co- (meaning "together"), and Relation (meaning link) how 2 sets Positive None Negative			28 (29) <mark>31</mark> 30	Augu Sept Octo	ember 30	0		
	of data are linked together		May	30 31 30	Nove	ember 30 ember 31	12:00 ←	12:00 - AM →←	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

### Enquiry processes & safety

### **BIG QUESTIONS:**

- 1. How do scientists design investigations safely and how can they improve them?
- 2. How do scientists collect, present and analyse data?
- 3. How do scientists critique and justify evidence and opinions?
- 4. How are scientific theories established and accepted?

Fundamental knowledge:			
Independent variable	Variable that is changed during the investigation.		
Dependent variable	nt Variable of which the value is measured.		
Control Variables that are kept constant to ensure only the independent variable changes.			
Validity	Suitability of the investigative procedure to answer the question being asked.		
Precision	Measurements that have very little spread about the mean value.		
Accuracy	A measurement result is considered accurate if it is judged to be close to the true value.		
Repeatability	Repeating the investigation using the same method and equipment and obtains the same results.		
Peer review	Evidence is reviewed by other scientists to check its validity.		
Hypothesis	A proposal intended to explain certain facts or observations.		
Anomalies	These are values in a set of results which are too different to be counted.		

### Redmoor Science Department

1. What a	are ma	terials like inside?		
Particle model		Theory used to explain the properties of substances.		
State of matter	subst	A form in which the particles of a substance exist (solid, liquid, gas or plasma).		
Change of state		sical change where a state of r changes.		
Solid	arranç (cann	les have a regular gement, are in fixed positions ot move) and have no space een one another.		
Liquid	arrano little t	Particles have a random arrangement, are moving and have little to no space between one another.		
Gas	Particles have a random arrangement, are moving and have large spaces between one another.			
3. How ca	an mix	tures be separated?		
Boiling poin ⁻	t	Temperature at which a substan state from liquid to gas.		
Chromatogr	aphy	Separates substances based or solubility in a solvent.		
Filtering		Separates an insoluble solute fi solvent.		
Fractional distillation		Separates a mixture of many su with different boiling points.		
Insoluble		Unable to dissolve in a given sol		
Soluble		Able to dissolve in a given solve		
Simple distillation		Separates a solvent from a solu		
Evaporation		Change of state where particles surface of a liquid change into g		

### **Particles & Mixtures**

### **BIG QUESTIONS:**

- 1. What are materials like inside?
- 2. What gives a material its properties?
- 3. How can mixtures be separated?

e of		2. What gi propert	ives a material its ies?
ons	Solid	Pure substance	A substance made up of one element or one compound.
ave	Liquid	Element	A substance made up of only one type of atom.
		Atom	The smallest particle of an element.
ave her.	Gas	Mixture	Two or more substances that are not joined together. Can be elements, compounds, or both.
substance changes ased on their		Compound	A substance formed with two or more atoms of different elements chemically bonded together.
solute from a		Solute	The substance dissolved by a solvent.
nany substances ints.			The liquid or gas in
given solvent.		Solvent	which the solute dissolves to form a
en solvent.			solution.
n a solution.		Diffusion	Movement of particles from a higher concentration
particles at the ge into gas.			to a lower concentration.

### **BIG QUESTIONS:**

What are we made of? 1.

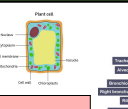
How do we move?

1.

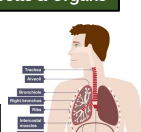
- How do we move? 2.
- How does the body exchange gases 3. with the environment?
- Why do we have a digestive system? 4.
- How can drugs affect your body? 5.

### Redmoor Science Department

### Biology - Cells & Organs



Animal cell



3.

How does the body	exchange gases with
the environment?	

Respiratory system	Organ system where air is taken into and out of the body, gas exchange happens.
Breathing	(Ventilation) Process of moving air into and out of the lungs.
Oxygen	Gas breathed in and needed to carry out aerobic respiration.
Carbon dioxide	Waste gas produced by cells and breathed out.

4. Why d systen	o we have a digestive n?	
Digestive system	A group of organs that break down food from larger molecules to smaller ones.	Mouth Cesophagus
Nutrients	Essential substances the body needs to carry out vital functions.	Gall bladder Pancreas
Balanced diet	Eating foods that contain nutrients in the correct amount.	Small intestine Appendix
Enzymes	Biological catalysts that speed up chemical reactions.	

5. How can drugs affect your body?		
Drug	A substance that has an effect on the body.	
Depressant	A drug that slows down messages in the brain and along nerves.	
Stimulant	A drug that speeds up messages in the brain and along nerves.	
Asthma	A condition that causes the airways of the respiratory system to become narrowed and filled with mucus.	
Tar	Sticky substance found in tobacco smoke that settles on the lining of the airways.	
Nicotine	The addictive substance found in tobacco smoke.	
Alcohol	A depressant that is found in wines, spirits and beers. Also known as ethanol.	

Basic building block of all organisms.
Surrounds the cell and controls what enters and leaves.
Surrounds the cell and gives it support.
Jelly-like substance where chemical reactions take place.
Controls activities of the cell and contains genetic information (DNA).
Contains cell sap.
The site where aerobic respiration takes place.
Contain chlorophyll and carry out photosynthesis.
Movement of particles from a higher concentration to a lower concentration.
Organism made up of only one cell.

2. How do we move?		
Tissue	Group of cells with a similar structure and function that work together to carry out a job.	
Organ	Group of different tissues that work together to carry out a job.	
Organ system	Group of different organs which work together to carry out a job.	
Joints	Bones are linked together by ligaments. Joints allow the skeleton to move.	
Muscles	Muscles are attached to bones by tendons. Muscles contract (shorten) to allow bones to move.	
Antagonistic muscles	A pair of muscles that act on a joint. As one contracts the other relaxes.	

Salivary glands

Stomach

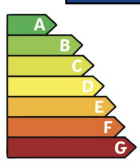
Large intestin

### **BIG QUESTIONS:**

- How is energy stored and transferred? 1.
- Are all energy transfers useful? 2.
- How can we compare different energy 3. resources and why is this important?

Energy 2218kj 533kcal	Fat 34.5g		Sugars 2.3g	
27%	49%	81%	3%	21%

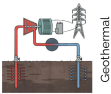




1. How is energy stored and transferred?		
Energy	The ability to do work.	
System	An object or group of objects.	
Transferred	When something has been moved from one place to another.	
Work done	Energy transferred.	
Energy store	Different ways in which energy can be stored, including: chemical, thermal, gravitational potential, elastic potential, kinetic.	
Conservation of energy	Energy cannot be created or destroyed. Energy can be transferred between energy stores or dissipated.	
Dissipation	Process of energy being transferred, or lost, to the surroundings.	
Energy transfer	The different ways in which energy can be transferred between stores, including: by force (mechanically), by heating, by radiation (waves) and by electrical current.	



Wave and Tidal







Biomass





Fossil fuels

### **Redmoor Science Department**

**Physics - Energy** 



2. Are all energy transfers useful?		
Thermal conductivity	A measure of how well a material conducts energy when it is heated.	
Conductor	A material that allows thermal energy and charge to transfer through it easily. Has a high thermal conductivity.	
Insulator	A material that does not allow thermal energy or charge to transfer through it easily. Has a low thermal conductivity.	
Conduction	The transfer of heat through a material by transferring kinetic energy from one particle to another.	
Convection	The transfer of heat energy through a moving liquid or gas.	
Infrared radiation	Electromagnetic radiation emitted from an object.	
Emitted	Process of sending out energy.	
Reflected	When waves bounce off of a surface.	

Energy or work done Power = Time

Useful energy/power output Efficiency =

Total energy/power input

Power is measured in Watts (W) Energy measured in Joules (J)

60 minutes = 1 hour 60 seconds = 1 minute

How can we compare different energy resources and why is this 3. important?

Energy resource	Useful supply or store of energy.
Finite	Something that has a limited number of uses before it is depleted.
Renewable	A resource that is replenished at the same rate it is used.
Non-renewable	A resource that is used up faster than it is replenished.
Fossil fuel	Natural resource formed from the fossilised remains of dead animals and plants. Examples include: oil, coal and natural gas.



Wind



Solar

Nuclear

	Sentence starter	PVS + Noun (2)		Verb (9)	Noun (10)	Adjective (11)
	Dans ma famille, il	ma mère (my mum)	mes grands-parents	J'ai	un cochon d'Inde	jaune/jaune
Phonics (1)	<b>y a</b> (In my family, there is)	mon père (my dad) mon frère (my brother)	(my grandparents) mon oncle (my uncle) ma tante (my aunt)	(I have) Je voudrais (I would like)	(a guinea pig) <b>un chat</b> (a cat) <b>un lapin</b> (a rabbit)	(yellow) rouge/rouge (red) rose / rose (pink)
on/om [on]	Dans ma famille j'ai (In my family, I have)	<b>ma soeur</b> (my sister)	<mark>mon cousin</mark> (my cousin m)	J'avais (I used to	un chien (a dog) un poisson (a fish)	bleu (e) (blue) vert (e) (green)
aire/erre [air]		mon grand-père	ma cousine	have)	un serpent (a	noir (e) (black)
oi [wa]		(my grandad) ma grand-mère	(my cousin f)		snake) <b>un oiseau</b> (a bird)	gris (e) (grey) blanc (he) (white)
eau [oh]		(my grandma)			un hamster (a	violet (te) (purple)
ui [we]				Je n'ai pas de	hamster) une souris (a	(brown)
in/ain [an]	Je suis fils/fille uniqu	le		(I don't have)	mouse)	orange / orange
<b>ou</b> [oo]	( am an only child) Je n'ai pas de frères	<b>ni de soeurs</b> ( I don't h	ave any brothers or	you don't need to use	une tortue a tortoise)	(orange)
<b>eu</b> [uh]	sisters)			un or une after this)	une araignée (a spider)	

Opinion (3)	Noun (4)	Connective	Quality Vocab (5)	Verb (6)	Intensifier (7)	Adjective (8)
J'aime (I like) Je n'aime pas (I don't like) Je déteste (I hate) J'adore (I love) J'aime assez (I quite like) J'aime beaucoup (I really like) Je préfère (I prefer) Je ne supporte pas (I can't stand)	ma mère (my mum) mon père (my dad) mon frère (my brother) ma soeur (my sister) mon grand-père (my grandad) ma grand-mère (my grandma) mes grands-parents (my grandparents) mon oncle (my uncle) ma tante (my aunt) mon cousin (my cousin m) ma cousine (my cousin f)	<b>car</b> (because) <b>parce que</b> (because)	à mon avis (in my opinion) je pense que (I think that) je crois que (I believe that) selon moi (according to me) je trouve que (I find that)	<pre>il est (he is) elle est (she is) ils sont (they (m) are) elles sont (they (f) are)</pre>	très (very) trop (too) vraiment (really) extrêmement (extremely) assez (quite) un peu (a bit) complètement (completely) totalement (totally)	bavard(e) (chatty) drôle (funny) égoiste (selfish) gentil(le) (kind) généreux/généreuse (generous) intelligent(e) (intelligent) optimiste (optimistic) paresseux/paresseuse (lazy) sportif/sportive (sporty) têtu(e) (stubborn) timide (shy) stricte (strict) travailleur/travailleuse (hardworking) patient(e) (patient)

# YR 7 HISTORY: NORMAN CONQUEST & CASTLES



				_				_	
<u>Historical Concepts</u>			WHO SHOULD BE KING		the Conference disc. Leaving no		<u>The Battl</u>		
Assessment Objective 2: Explaining	Assessment Objective 3: Sources & Interpretations		Edgar the Atheling: Blood relative of Edward the Confessor.14 OctolHis father was promised the throne.William'sHarold Godwinson: An Englishman & a powerful leader. HisFyrd: Losister was married to Edward the Confessor.fought fo					inv r 10 rmy I, u Goc	rades in the 066: The E y is victoric intrained p dwinson's a
Causation: why events happened. Consequence: what happened as a result of an event Change: what was different Continuity: what stayed the same	appened.judgements from sourcespened asMessage: what af an eventsource sayswhat wasPurpose: why awhat wasPurpose: why aty: whatSource was createdty: whatNature: the type ofe samesourcence/Origin: whonce:created a sourceg whyReliability:gtrustworthyBias/biased:alone-sidedeventsInterpretation: anectedview or opinion ont to comethe past	France, cousin of Edward the Confessor.France, cousin of Edward the Confessor.Harald Hardrada: A Viking, King of Norway. Most fearedfighters of the Mercenariewarrior in Europe. Claimed he was promised the throne.because he because he becaus				s: vveil-traine he Godwinsc es: Soldiers v had paid the /ell trained, e ighly trained ed warhorses lighly trained mber 1066: V			
Importance/ significance: explaining why something mattered Analytical Narrative: explaining how a series of events were connected Evaluate: to come to a reasoned judgement			Motte and Bailey: Awooden castle built oftop of a hill with awooden fence aroundan area at the bottom.Stone/Square Keep:A castle with a stonerectangular keep.Concentric: A castlewith two or morecurtain walls.		CASTLE DEFENCE: Keep: A tower built by wood or stor castle walls. Moat: Ditches around the castle fille Round towers: A circular stone tow height. Curtain Wall: A thick stone wall aro for protection, Machicolation: Stone boxes that so the castle walls that had holes in for dropping hot oil or stones on attacked Arrow Slits: A thin hole in the castle arrows through.	ed ver bun tuc r th ers	with water. ranging in d the castle k out from he floor for S.		METHON Fire arro Batterin swung o door/wal Belfry T that prov attackers Catapul objects o walls. Siege: S cutting o

Hoarding: A covered wooden ledge around the top of the castle walls.

## INGS:

: William Duke of the south of England. Battle of Hastings. rious. peasant farmers who 's army, ned, experienced full-time son's army. s who fought for William them to. Included: experienced full-time

ed full-time fighters & rode es.

d with a bow and arrow. William was crowned.

# <u>ods of Attack:</u>

rows: Arrows on fire. ing Ram: A heavy object, or rammed against a /all.

Tower: A covered ladder ovided shelter for ers.

ult: A device to shoot s over or through castle

Surrounding the castle & off vital supplies.

Mining: Digging under the 16 castle walls, usually the corners.

# Geography - Location, Location, Location!

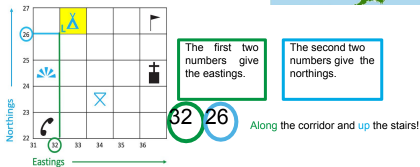


### Types of Geography

Human geography The impact of people on the earth Physical geography The natural world without people Environmental geography Human interaction with nature



### 4 Figure Grid References



Key word	Definition
United Kingdom	The country that consists of England, Scotland, Wales, and Northern Ireland
Distance	the amount of space between two places
Scale	the relation between the real size of something and its size on a map, model, or diagram:
Contour	A line on a map that joins points of equal height or depth, in a way that shows high and low areas of land:
Topography	The surface features of the earth like hills, mountains, valleys etc
Relief	The difference between the highest and lowest heights of an area.
Grid reference	A position on a map that has been divided into squares by numbered lines going from one side to the other and from top to bottom so that you can find places easily on it
Continent	One of the seven large land masses on the earth's surface, surrounded, or mainly surrounded, by sea and usually consisting of various countries:

# Our Island Home

# INTRODUCTION TO THE UK





Great Britain, the largest consists of island. three countries - England, Wales and Scotland Ireland is split into two - Northern Ireland and the Republic of Ireland



The British Isles consist large islands. of two These islands are called Britain and Ireland.



The UK consists of the four countries of England, Wales, Scotland, and Northern Ireland The Republic of Ireland is a NORTHERN IRELAND IRELAND

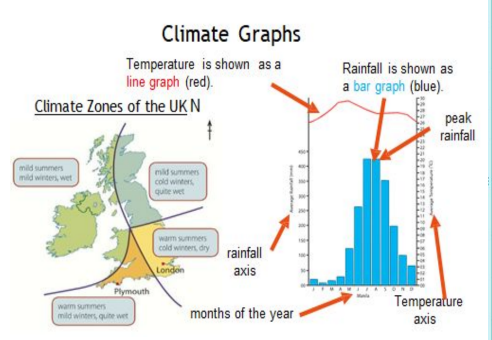




ENGLAND

**EUROPEAN UNION** 

The United Kingdom, (UK), is located to the north-west of the continent of Europe. It has recently voted to leave a group of other countries known as the European Union- or the EU for short.



United Kingdom	A country containing 4 country's, England, Scotland, Wales and Northern Ireland
Climate graph	average rainfall and temperatures typically experienced in a particular location.
Physical features	Like oceans, seas, mountains and rivers are natural.
Climate	The long term pattern of weather in a particular area.
Great Britain	Part of the United Kingdom made up of England, Scotland, and Wales
Precipitation	any liquid or frozen water that forms in the atmosphere and falls back to the Earth. It comes in many forms, like rain, sleet, and snow.
Political map	show the geographic boundaries between governmental units such as countries, states, and counties.
Region	A large area, often part of a county such as the South West region of the UK.
County	Historical administrative area such as Leicestershire.
Nation	A group of people with a strong sense of identity.
	Kingdom Climate graph Physical features Climate Great Britain Precipitation Political map Region County

# Year 7 Computing Where it all began



# Key people in the history of ComputingAda Lovelace<br/>(1815-1852)Ada is considered the first computer programmer. She was the first to realise that a computer could be<br/>programmed to follow a series of simple instructions to perform a calculation, long before computers even<br/>existedCharles Babbage<br/>(1791-1871)Developed plans for two different types of computer long before computers were invented. His first, the<br/>Difference Engine, was partially completed in the early 1830s.

Alan Turing (1912-1954) During World War II, he developed a machine that helped break the German Enigma code which some said shortened the war by upto 2 years and saved an estimated 14 million lives. His work prepared the way for modern computers.

Joan Clarke (1917-1996) A mathematician best known as being the only woman to work as a code-breaker at Bletchley Park during the Second World War. She worked closely with Alan Turing to break the German Enigma code and ensure that many lives were saved.

John Von Neumann (1903-1957) Invented a key technology that is still the basis for how all computers work today. This technology is called the Von Neumann architecture.

Dorothy Vaughan<br/>(1910-2008)Worked at NASA as a computer but soon understood that her job was under threat from new electronic<br/>computers. She lead the way for herself and other black women to learn to program by teaching herself and<br/>then her colleagues to ensure their jobs were safe. She became the first black female supervisor at NASA<br/>and her work helped to ensure that projects such as the moon landing were a success.

Katherine Johnson<br/>(1918-2020)A mathematician whose calculations as a NASA employee were critical to the success of the first space<br/>flights. She checked the calculations of the computers, as they were new and known to have glitches, and<br/>worked out the flight paths for spacecraft for more than three decades

Margaret Hamilton<br/>(1936-present)Worked for NASA on the Apollo spacecraft as head of Software Engineering. She wrote the code for the<br/>spacecraft that first landed on the moon

Mark DeanKnown by many as the inventor of the PC. He invented lots of the key technologies still used in modern PCs(1957-present)including the colour monitor (screen) and the first GigaHertz processor.

Sir Tim Berners Lee Inventor of the World Wide Web. He invented the idea of web sites and web pages and wrote the code for the first web browser.

# Year 7 Computing Introducing Computers

### Different Types of Computer

Desktop	Embedded Devices
Laptop	Embedded devices are machines that
Tablet	aren't normally thought of as computers but have a computer chip in them to he
Server/ Supercomputer	them do their job better. Examples: Smartphone, Smart doorbell Dishwasher, Digital Microwave, Smart
Games Console	Fridge, Car SatNav

### INPUT DEVICES







MONITOR

PRINTER





PROJECTOR

Hardware	Anything to do with the computer that can be touched. E.g. Disks, monitor, keyboards, motherboard.		
Software	Code that makes the hardware do something useful.		
Input device	A device that allows a person to put data into the computer. E.g. Mouse, keyboard.		
Output device	A device that allows a person to get data from a computer. E.g. printer, speakers.		
Storage device	A device that lets you save your data, even when the power is turned off on your computer.		
Internal Parts of	a Computer (Inside the box)		
Motherboard	The main circuit board of a computer that holds all of the other parts together.		
Processor/CPU	This carries out all the instructions in the computer.		
Random Access Memory (RAM)	Short term storage for the computer. It stores things you haven't saved and apps you have open.		
Hard Drive	A storage device that holds data permanently for when the computer is switched off.		
	le in charge of what appears on your corean		
Graphics Card	Is in charge of what appears on your screen. Any instructions or code to do with the video or picture on your screen is done by the graphics card.		

# Year 7 Art - Visual Art Elements

### Why are the Visual Art Elements the foundation of all artwork?

The Visual Elements of line, shape, tone, colour, pattern, texture and form are the building blocks of **composition** in art. When we analyse any drawing, painting, sculpture or design, we examine these different parts to see how they combine to create the overall effect of the artwork.

Line	Line <u>i</u> s the beginning of all drawing. Line in an artwork can be used in many
	different ways. It can be used to create shape, pattern, form, structure, growth,
	depth, distance, rhythm, movement and a range of emotions.
Shape	Shape can be shown in a number of ways. Sometimes we can recognise the
	shapes, at other times, they can look like something we haven't seen before. This
	could be called <b>'abstract'</b> .
Tone	Tone is the lightness or darkness of a color. Tone can be changed by using white or
	black to make a colour lighter or darker.
Colour	Colour is the visual element that has the strongest effect on our emotions. We use
	color to create the mood or <b>atmosphere</b> . For example, artwork that uses mainly
	reds and oranges, might make you feel angry.
Pattern	Pattern is made by repeating parts of the work.
	There are two basic types of pattern in art: Natural Pattern and Man-Made Pattern.
	The patterns could be made by repeating something in a certain way or
	completely random.
Texture	Texture is the surface effect used in art - the roughness or smoothness of the
	materials used to make the art.
Space	Space is an element of art by which positive and negative areas are defined or a
	sense of depth achieved in a work of art .

### What is the significance of Escher's work?

### 5 facts about the artist

1. Escher (1898-1972) is one of the world's most famous graphic artists. His art is enjoyed by millions of people all over the world.



- His work features mathematical objects including impossible objects, reflection, symmetry and perspective.
- 3. Early in his career, he drew inspiration from nature, making studies of insects, landscapes, and plants
- 4. The prints Escher produced from 1941 on are his most well-known. He continued experimenting with repeating patterns and **geometric** mathematical concepts,
- 5. More recently, Escher's mind-bending visions have provided inspiration for the film Labyrinth 1986



Visual Art Elements



### What is colour theory?

The colour wheel helps us understand the relationships between colours.

The <u>primary colours</u> are red, yellow and blue. They cannot be made by mixing other colours together. All other colours can be mixed from red, yellow and blue.

<u>Secondary colours</u> are made by mixing equal amounts of primary colours together:

- Blue and red mixed together make purple
- Yellow and red mixed together make orange
- Blue and yellow mixed together make green

A **tertiary** colour is made by mixing equal amounts of a primary colour and a secondary colour together. There are six tertiary colours.

**Harmonious** colours sit beside each other on the colour wheel. These colours good for mixing together.

**Complementary** colours sit across from each other on the colour wheel. These are often referred to as opposite colours and even **contrasting** colours.

A **tint** is where an artist adds a colour to white to create a lighter version of the colour. An example of a tint is pink. Pink is a tint created by adding white to red.

A **shade** is where an artist adds black to a colour to darken it down.

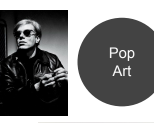
# Year 7 Art - Pop Art

### Why was Andy Warhol successful?

- 1. His birth date was never recorded at a hospital. Andy Warhol liked to change his birthday and make up stories about his youth when doing interviews with the press.
- 2. He once said that "good business is the best art."
- 3 In 1961 Andy Warhol came up with the **concept** of using mass-produced **commercial** goods in his art. He called it Pop Art. He would use commercial images and reproduce them over and over. One early example of this was a series on Campbell's Soup cans.
- 4. Andy Warhol also used pictures of famous people. He would repeat the same portrait over and over, but use different colors and effects in each picture. Some of the celebrities he had as subjects include Marilyn Monroe.
- 5. He was also interested in film and music. He produced around 60 films and supported a band called the Velvet Underground. One of his movies was a 6 hour film of his friend sleeping called Sleep.



Creating tone in pop art was often created using screen printing. A method where ink is applied directly to the surface to be printed. The image to be printed is transferred to a very fine fabric (the screen) The parts that are non-printing areas are blocked off and the fabric becomes a stencil. The ink is wiped across the screen to pass through the unblocked areas and reach the underneath surface. For each colour to be printed a separate screen is prepared and the **process** is repeated. This is a process to **mass** produce an image.







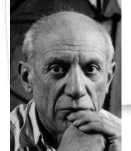
### How did Pop Art influence culture?

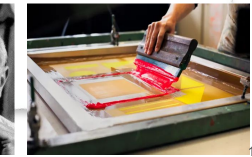
Pop art is an art movement that started in the 1950s and was very popular in the 1960s in America and Britain. It was revolutionary for its use of bright and bold colours, particularly after the end of the war.

- Pop art was normally related to everyday objects or people that were popular at the time.
- It made use of **popular** imagery, such as comics, films, advertising and household obiects.
- It often used bright colours such as red, blue and yellow, as well as images of celebrities or fictional characters from TV or comics.
- Another well known pop artist was Roy Lichtenstein. His paintings and prints looked just like comic strips, including his most well known work entitled Whaam!

Pop Art influence the way people lived their lives. They wanted to take risks, wear bright colours and be extraordinary!







### How does tone impact art?

The lightness or darkness of something – this could be a shade, or how dark or light a colour appears. When we add white to a colour it's called a tint - this lightens the base colour.

When we add black to a colour it's called a shade - this darkens the base colour

Tone can be used to make something look **three dimensional** by blending tints and shades in specific areas.

# Year 7 Design - Principles of Design

### How can function follow form? Meet Haidée Drew

- For designers, **form** is the element that makes up our designs and **function** is the purpose of the design whether it is a sign giving directions or a book that entertains with a story.
- Haidée Drew is a London based Artist working across a range of areas from interiors and product to sculpture, and Installation.
- Haidée's work is informed by exploring the space between two and three **dimensions**, and the ideas created through the balance of form, colour, light and **illusion**.
- With a background in Silversmithing and Metalwork her ideas are driven by material as she combines craft and technology.
- Her fascination for **mastering** new techniques and exploring their possibilities is **echoed** through her projects.

### What is Design and how does it impact our lives?

**Design** is EVERYWHERE. Almost everything that is made, is well thought out. Who is using the product? Why are they using it? Is it making their life better? From a tea-cup, lamp, or staircase, to the roof of a railway station or concert hall, a duvet cover, a company logo, or computer mouse, design, whether it is good or bad is a part of everyday life.

<u>Aesthetic Design</u> refers to the beauty of something. Products are usually designed in an artistic or **aesthetic** way. What does the product look like? Is it nice to look at? Is it interesting to look at? Does it fit a style or **genre**? If something is nice to look at, it is aesthetically pleasing.

<u>Artistic Design</u> is the *prettification* of objects, rather than the improvement of their function, performance or cost. Using the same **function** of a product, but changing the way it looks.

<u>Design Thinking</u> means the plan involved in creating something according to a set of requirements. Designers use many **techniques** to create products and solve problems. What are you aiming to achieve by designing that piece of work?

Designers rarely design a product that is brand new. Most ideas are based upon past or similar products or inspired by nature, artists or other designers or design movements.

A 'product **analysis**' allows designers to see what ideas already exist, these ideas are then analysed in detail. What works well and what doesn't? This then helps to inspire the work of the designer.

Today a number of companies and TV programs test a range of products and produce reviews on their performance for us as **consumers**, this encourages us to buy their products if they have a positive review. Word of mouth is extremely influential in design!

### How do the principles of design impact aesthetics?

Balance

Contrast

large.

Emphasis

Movement

illusion

The Principles of Design

These are the standards or rules to be observed by Designers; they are used to successfully design product and concepts.

A distribution of visual weight.

Symmetrical balance uses the

uses different but equally

same characteristics on either side

(it looks the same.) Asymmetrical

weighted features in the design.

The arrangement of opposite

elements. A feature may stand out against another. eg, light vs

dark, smooth vs rough or small vs

Used to make certain parts stand

interest or a focal point. Your eyes are drawn towards it first.

How the eye moves across the piece. Leading the attention from

one aspect of the work to the

other. This can also create an

out. It creates the center of

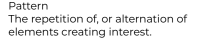












### Unity

Visually pleasing arrangement of all elements of design. Everything works together and looks like it fits.



# **Designing for Purpose**

### Why was Louise Nevelson's work monumental?

- 1 Louise Nevelson was an American sculptor known for her monochromatic, wooden wall pieces and outdoor sculptures.
- 2. Nevelson experimented with art using found objects. she often collected materials discarded on New York City streets to make her textured sculptures.
- 3. Usually created out of wood, her **sculptures** appear puzzle-like, with multiple cut pieces placed into wall sculptures or independently standing pieces, often 3-D
- 4 One unique feature of her work is that her figures are often painted in monochromatic black or white.
- 5. Her work is seen in major collections in museums. Nevelson remains one of the most important figures in 20th-century American sculpture.

### Inspiration or imitation, what's the difference?

Inspiration is the process of being mentally **stimulated** to do or feel something, especially to do something creative.

**Inspiration** gives us the energy to create new designs and to work hard to ensure they fit with our image or vision. It is when we are inspired that we produce our best work.

Inspiration assists us with brainstorming, mapping out new ideas and with bringing these new ideas to life.

In design, inspiration can be sourced from many places. Some examples are:

- A theme or topic eq. nature •
- An era or time in history ۰
- Looking at the work of others eg. Using a source like • Pinterest
- Our surroundings and environment



"New York is my mirror"



DREAM BIG.





Three-dimensional work is made by one of four basic processes: carving, modelling, casting, constructing

### Carving

Carving is a sculptural technique that involves using tools to shape a form by cutting or scraping away from a solid material such as stone, wood, ivory or bone.

### Casting

Casting involves making a mould and then pouring a liquid material, such as molten metal, plastic, rubber or fibreglass into the mould.

A mould can be cast more than once. allowing artists to create editions of an artwork.

### Modellina

Modelling is an additive process. This means a soft material is worked by the artist to build up a shape or form.

### **Constructing and assembling**

These are still life subjects made from scrap (found) materials glued together. Artists have used techniques including bending, folding, stitching, welding, bolting, tying, weaving, and balancing to construct sculptures from a wide variety of materials and found objects.

A **relief** is a sculpture in which the three-dimensional elements are raised from a flat base. The term relief is from the Latin verb relevo, meaning 'to raise'. To create a sculpture in relief is to give the idea that the sculpted material has been raised above the background.

The opposite of relief sculpture is **counter-relief**, intaglio, or cavo-rilievo, where the form is cut into the field or background rather than rising from it.

Reliefs are common throughout the world on the walls of buildings and a variety of smaller settings, and a sequence of several panels or sections of relief may represent an extended storv.





Drama Keywords <u>Drama techniques, skills and lighting.</u>		Drama Knowledge Organiser Unit 1a: Introduction To Drama & Unit 1b: Shipwrecked			
Tableau (x)	A Dramatic Picture. Frozen in time. (Needs to be with 2 or more people.	Unit 1a: Introduction to	Unit 1b: Shipurackad		
Narration	To tell a story, information of what is happening to the audience	Drama Themes & Context:	Unit 1b: Shipwrecked Themes & Context:		
Mime	Acting out a moment, action, feeling without WORDS.		• Using the skills and		
Split-staging	2 scenes performed at the same time on stage. (BUT the TECHNIQUE of this needs to be used!!!)	<ul> <li>We will look at the basic techniques and skills that underpin all drama work.</li> </ul>	<ul> <li>Using the skills and techniques learnt in Unit 1a we will develop these into a</li> </ul>		
Physical Theatre	Use of the body & Movement to show a story, feeling, situation & object.	<ul> <li>We will make sure we can identify different skills and</li> </ul>	Class piece of <b>Physical Theatre</b> and a scripted piece to		
Plot and Structure	The story (Plot) Scene by scene & Order of scenes (Structure)	techniques in ourselves and others.	show character.		
Projection	To speak loudly in for the audience to hear you words.				
Expression	Use of Facial Expression to SHOW how you feel.	Performanc	e Spaces:		
Tone of Voice	The emotion HEARD in your voice of this character.		End On		
Gesture	Body or facial movements of a character during a play.	STAGE APPON	Stage - The audiencehave one view point.		
Body Language	To show your emotion & TOWARDS others in your body.	AUDIENCE	Stage		
Wash/Flood	Covers the whole stage in light, allowing the audience to see everything.	<b>Proscenium Arch</b> -An arch/fra	me		
Spotlight	A 'Spot'/Circle of Light in a small area- to focus on less actors.	have one view point.	18		

	Drama Keywords	Drama Knowledge Organiser Unit 2: History of Theatre: Greek Theatre and Commedia Dell'Arte				
Mime	Acting out a moment, action, feeling without WORDS.	Greek Theatre	Commedia Dell'Arte			
Physical Theatre	Use of the body & Movement to show a story, feeling, situation & object.	Themes & Context:	Themes & Context:			
Chorus	Used in Greek Theatre, this is a group of people who narrate the play.	<ul> <li>Started in Ancient Greece in the 6th Century.</li> <li><i>Tragedy</i> and <i>Comedy</i> were 1</li> </ul>	<ul> <li>Began in Italy in the early 16th Century and quickly spread across Europe.</li> <li>This is the style of</li> </ul>			
Projection	To speak loudly in for the audience to hear you words.	two <b>genres</b> use this is where the this is where the masks for grama	theatre that influenced many great drama pieces we know today such as			
Tone of Voice	The emotion HEARD in your voice of this character.	<ul> <li>originates.</li> <li>Masks were worn by the actors to show character.</li> </ul>	Shakespeare, Pantomime and TV sitcom shows in the UK.			
Gesture	Body or facial movements of a character during a play.	<ul> <li>Chorus work is used by a group of actors to</li> <li>narrate the play instead</li> </ul>	<ul> <li>There are three main types of characters; the servants, the masters and</li> </ul>			
Body Language	To show your emotion & TOWARDS others in your body.	of <b>Dialogue</b> used by the characters.	the lovers. This is where we get our <b>Stock</b> <b>Characters</b> from today.			
Pace	The speed the dialogue is delivered to the audience.					
Dialogue	The spoken text of a play-conversations between characters- is	Performanc	ce Spaces:			
	dialogue.	Amphitheatre - A type of stage from				
Stock Characters	A character in a drama or fiction usually based on a stereotype and that is recognisable as belonging to a certain genre.	Ancient Greece where the seating is tiered in a semi circular arena around the stage.The space around it is open and it is outside.				

Street theatre:Traditionally Commedia Dell'Arte was performed in the streets with a simple backdrop on a horse driven cart. 19

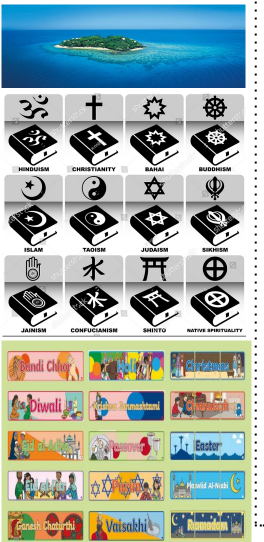
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# Morals and Ethics - The Island



go.

- Morals a lesson that can be derived from a story or experience.
- Ethics principles that govern a person's behaviour.
- Absolute Morality certain actions are right or wrong, regardless of the context of the act.
- Egoism Doing what is in your own self interest.
- Altruism Selflessness, doing what is in others interest.
- Utilitarianism Greatest good for the greatest number of people.
- Moral Duty Do what is right in the situation.

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- Community a social group of any size whose members are local to you.
- Rights legal, social, ethical principles of freedom or entitlement.
- Responsibilities something with one's power, control
- Sabbath a day of religious observance, kept by Jews from Friday evening to Saturday Evening, and by most Christians on Sunday.
- Adultery cheating on your husband or wife
- Rites of Passage a ceremony that marks the transition from one phase of life to another.
- Symbols is an iconic representation intended to represent a specific religion
- Naming Ceremony informal occasion, gathering friends and family together to celebrate birth and naming of your child
- Festival a day or period of celebration, typically for religious reasons.
- Holi Also known as the 'festival of colours', is a spring festival celebrated all across India.
- Caste the class you are born into that will determined jobs you can do.
- Pilgrimage a journey or search of moral or spiritual significance.
- Vatican City Roman Catholic Pilgrimage site. Home to the Pope.
- Lourdes Pilgrimage site in France known for its healing.
- Mecca a place Muslims visit once in their lifetime.
- Torah The Jewish Holy Book
- Bible The christian Holy Book
- Qur'an The muslim Holy Book

# RITES OF PASSAGE

A rite of passage is an event or occasion involving rituals that marks a change in a person's social status and commitments. They can also be referred to as ceremonies of commitment. Rites of passage are often ceremonies surrounding events such as childbirth, coming of age, weddings, and death.

# WHAT IS THE BIBLE?

- The Bible is not a single book – it is a collection of different books.
- It was collected together over hundreds of years.
- It contains a huge variety of different types of writing.
- The Christian Bible is in two parts – the Old Testament, containing books that were used by the Jewish Religion, and the New Testament, which contains writings by the first Christians.
- It is used for personal reading and public worship.
  - It has been translated into every written language ever used.

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## PILGRIMAGE

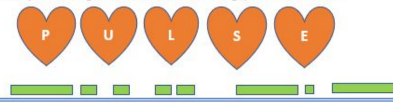
- A pilgrimage is a journey to a place regarded as holy for the believer. This journey may be made alone or with others.
- The believer makes a physical journey but people feel a sense of spirituality and that they are closer to God. The places of pilgrimage are usually linked to Jesus or a saint or to events of religious significance or to healings that are seen to be miraculous (inexplicable by science).
- The pilgrimage gives many opportunities for prayer or worship, and is itself an act of worship as believers show devotion to God by choosing to

### Musical knowledge - How to Read Music

### Definitions

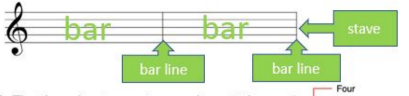
1. Pulse = the underlying count in the music. Like a heartbeat. You clap/dance to this. You *feel* it rather than *hear* it.

2. Rhythm = long and short notes, and the gaps between them:

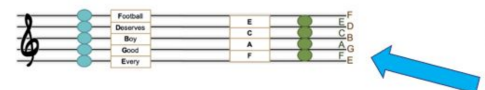


### Bars and time signatures

1. Notes on the stave are divided up into bars by bar lines.



2. The time signature = two numbers at the start of the music. It tells us how many beats are in a bar: how we count in the piece.
 3. The top number tells us how many beats are in a bar. The bottom number tells us what sort of beats they are.



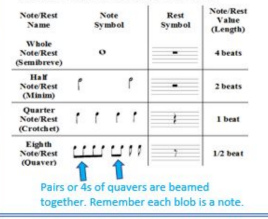
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Crotchets

### How to read rhythms

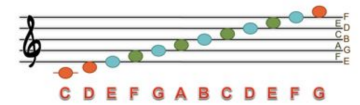
1. These are the basic types of notes. American note names are more logical: here, the UK names are in brackets.

2. Rhythms can be made up of any combination of notes or rests, as long as each bar adds up correctly.



### How to read pitches

 The blobs of the notes are arranged on the lines and spaces of the stave. The higher the blob on the stave, the higher the pitch.



- 2. Notes alternate being on a line and in a space.
- Notes higher or lower than the stave have their own little line called a ledger line, like middle C shown above.
- 4. You can remember the notes on the lines with 'Every Good Boy Deserves Football', and the notes in the spaces spell 'FACE'. Remember to go upwards when doing this!

# YEAR 7 PE - FITNESS

### FITNESS TESTS

# COMPONENTS OF FITNESS

Cardiovascular Fitness – being able to exercise

the whole body for long periods of time

**Agility** – Change direction guickly with control

Speed – the rate in which you perform a

movement

Strength – the amount of force a muscle can generate

**Power** – performing a forceful movement as quickly as possible

Coordination - moving two or more body parts together

Muscular Endurance - repeatedly using the

same muscles without them getting tired.

**Balance** - maintaining your body stable when static or moving.

Flexibility - the range of movement at a joint.

Body Composition - percentage of bone, muscle and fat.

Reaction time - ability of your body to reaction to

a stimulus.

## CAN YOU LINK THE FITNESS TEST TO THE COMPONENTS OF FITNESS BEING TESTED?

- 12 Minute Cooper Run
- **Bleep Test**
- 1 Minute Press Up Test
- 1 Minute Sit Up Test •
- Illinois Agility Test •
- **Ruler Drop Test**
- Hand Grip Test
- Standing Broad Jump
- Vertical Jump
- 30 Meter Sprint
- BMI
- Sit and Reach Test
- Alternate Hand Wall Throw Test
- Standing Stork Test •

# METHODS OF TRAINING

Continuous - working with no rest over a long period of time

Circuit - a series of stations to improve specific components of fitness



# YEAR 7 PE - NETBALL

### KEY TERMS

**Court** – The area netball is played on. **Goal Third** – The 2 areas of the court including the shooting circle.

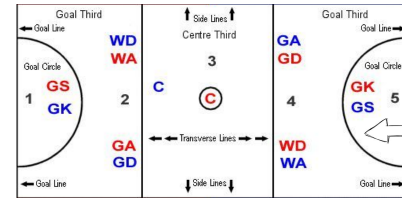
**Centre Third** – The area in the middle including the centre circle.

**Umpire** – The name of the person who officiates the match.

Other areas of the court: back line, side line, centre circle, shooting semi-circle.

**Intercept / Interception** – Gaining the ball by getting in between a pass from the opposing team.

**Possession** – Keeping the ball.



### A netball match lasts for 4 x 15 minute quarters= 1 hour



**Passing** – chest, shoulder, bounce.

Handling – Ball control. Catching – 1 and 2 handed. Footwork – landings, pivot. Evasion – holding space,

dodging.

**Shooting** – 1 or 2 handed. **Defending** – stage 1 man to man, stage 2 defend the pass.



### HOW TO WARM UP FOR NETBALL AND OTHER SPORTS

A good warm up must consist of 3 parts;

Pulse raising activity
 e.g. jogging
 2 - Stretches (dynamic

and static) 3 – **Skills practice** e.g. passing

★



	POSITIONS – BLUE TEAM How many players on 1 team?					
	Where can they go?					
	Defence:	Attack:				
	GK – 1 & 2	GS – 4 & 5				
	GD – 1, 2 & 3	GA – 3, 4 & 5				
	WD – 2 & 3	WA – 3 & 4				
-	C – 2, 3 d	& 4				
	Which areas can the	RED team go into?				
	X GILBERT	3				

### RULES AND REGULATIONS

Rules resulting in a FREE PASS (Involves 1 player):

**FOOTWORK** – A player must not move their landing foot before passing the ball.

**OFFSIDE** – A player must stay in their playing area. See diagram above.

**HELD BALL** - The ball can only be held for 3 seconds by a player.

**REPLAYING** – A player must not bounce the ball to themselves when playing.

**Rules resulting in a PENALTY PASS** (Involves 2 players): **CONTACT** – A player must not touch another player whilst on court.

**OBSTRUCTION** – Any player must stand 1 meter away from the player with the ball.

Which players can shoot in netball?

★ Which components of fitness do you need for netball?