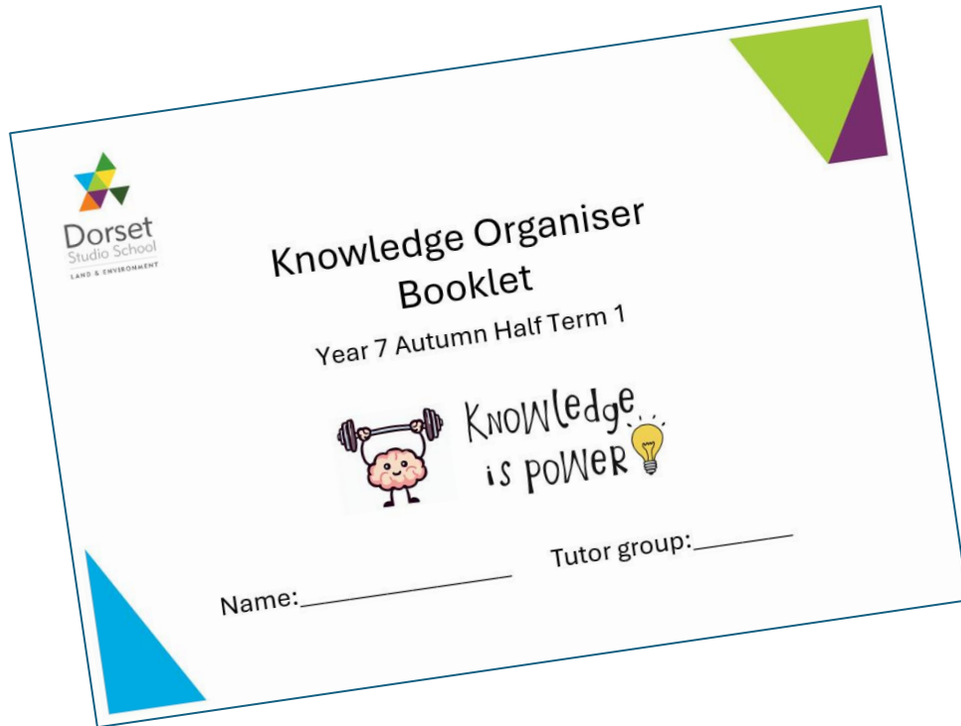


Home Learning



Compulsory

Consolidates and
strengthens in class
learning

Focuses on key knowledge
and skills

Prepares students for
revision and later work
habits

Home Learning



Education
Endowment
Foundation



Research carried out by the Education Endowment Foundation proved that:
Homework has a positive impact on average of +5 months, particularly with pupils in secondary schools.

Home Learning Time Table: Year 7

Group	Monday	Tuesday	Wednesday	Thursday	Friday
7N	Humanities Art	Science MFL	Maths Science	English Music	
7E	Humanities Art	Science	Maths Science	English MFL	Music
7W	Humanities MFL	Art	Maths	English Science	Science Music

*Both science teachers will set home learning

Home Learning Time Table: Year 8

Group	Monday	Tuesday	Wednesday	Thursday	Friday
8N	Science A Art	Maths English	MFL Science B	L&E Humanities	Music
8E	MFL	Maths Science A	English Science B	Humanities	L&E Music
8W	Humanities Art	Maths Science A	English L&E	Music MFL	Science B

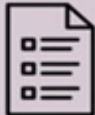
*Both science teachers will set home learning

Home Learning Time Table: Year 9

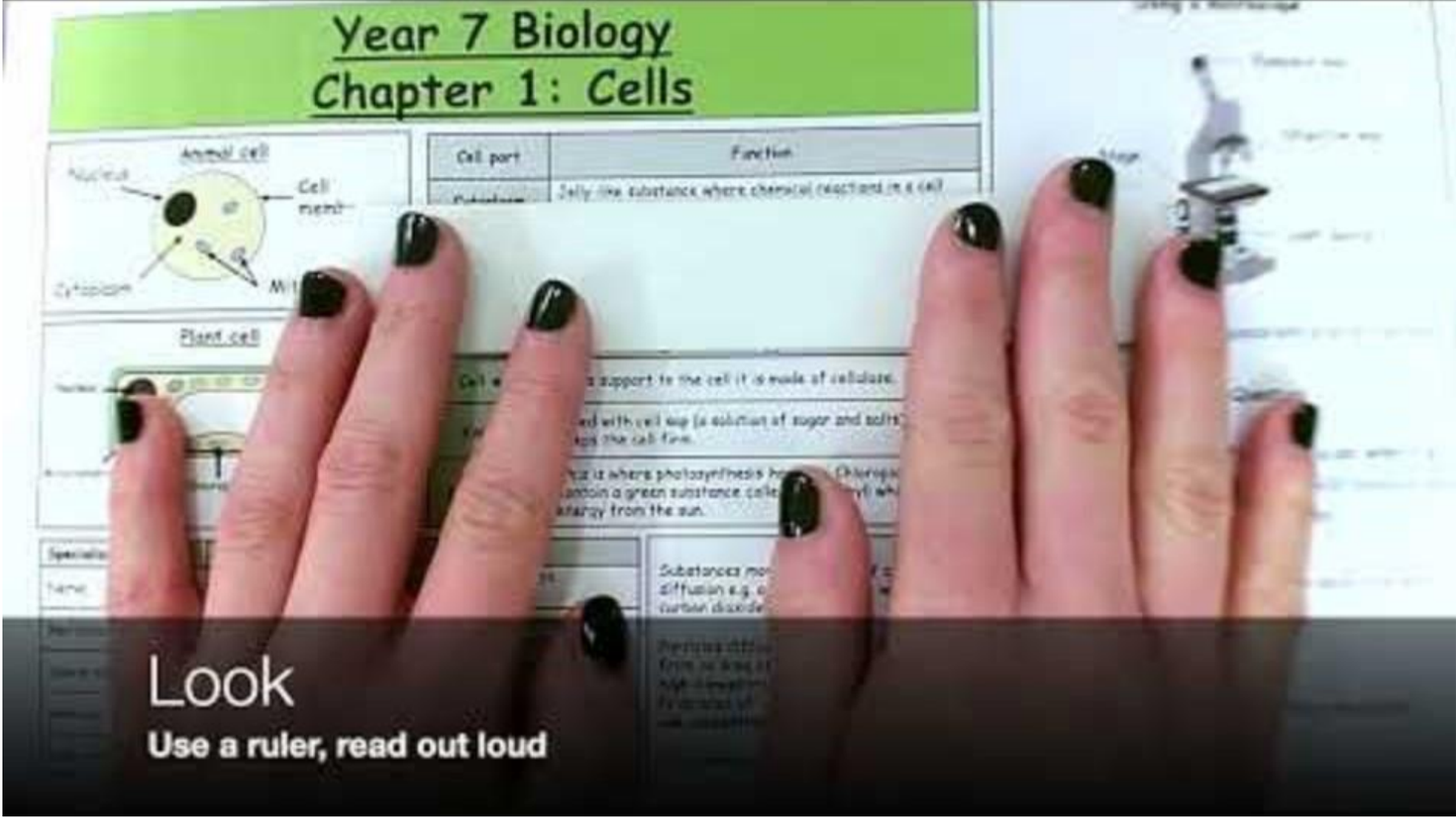
Group	Monday	Tuesday	Wednesday	Thursday	Friday
9N	Humanities Physics	Chemistry English	Land based Animal Care	Maths Biology	
9E	English	Chemistry Physics	Land based	Maths Humanities	Biology Animal Care
9W	Humanities L & E	English Biology	Animal Care	Maths Physics	Chemistry

*Both science teachers will set home learning

Using your knowledge organisers...

	Look, Cover, Write, Check	Definitions of Key Words	Flash Cards	Self Quizzing	Mind Maps	Paired Retrieval
Step 1	<p>Look at and study a specific area of your KO.</p> 	<p>Write down the key words and definitions.</p> 	<p>Use your KO to condense and write down key facts or information onto flash cards.</p> 	<p>Use your KO to create a mini quiz. Write down your questions using your KO.</p> 	<p>Create a mind map with all the information you can remember from your KO.</p> 	<p>Ask a friend or family member to have the KO or flash cards in their hands.</p> 
Step 2	<p>Cover or flip the KO over and write down everything you can remember.</p> 	<p>Try not to use your KO to help you.</p> 	<p>Add pictures to help support. Then self-quiz using the flash cards. You could write questions on one side, and answers on the other!</p> 	<p>Answer the questions and remember to use full sentences.</p> 	<p>Check your KO to see if there are any mistakes on your mind map.</p> 	<p>They can test you by asking you questions on different sections of your KO.</p> 
Step 3	<p>Check what you have written down. Correct any mistakes in green pen and add anything you have missed. Repeat.</p> 	<p>Use your green pen to check your work.</p> 	<p>Ask a friend or family member to quiz you on the knowledge.</p> 	<p>Ask a friend or family member to quiz you using the questions.</p> 	<p>Try to make connections, linking the information together.</p> 	<p>Write down your answers,</p> 

Using your knowledge organisers...



Year 7 Biology
Chapter 1: Cells

Cell part	Function
cytoplasm	Jelly-like substance where chemical reactions in a cell

Animal cell

Plant cell

Cell wall provides support to the cell (it is made of cellulose).
Cell membrane is a thin layer that controls what enters and leaves the cell.
Chloroplasts are where photosynthesis happens. They contain a green substance called chlorophyll which captures energy from the sun.

Substances move in and out of cells by diffusion e.g. carbon dioxide.

Look
Use a ruler, read out loud

Let's have a go...

Home Learning Time Table: Year 10

Group	Monday	Tuesday	Wednesday	Thursday	Friday
10A	Travel Chemistry	Geography Animal Care	Physics Maths Biology	Land Based	English
10B	Travel Biology	Geography Land Based	Physics Maths	English	Chemistry Animal Care
10C	Geography	Biology Land Based	Physics Travel	Maths Chemistry Animal Care	English

Home Learning Time Table: Year 11

Group	Monday	Tuesday	Wednesday	Thursday	Friday
11A	Biology English Land Based	Maths Animal Care	Geography	Chemistry Travel	Physics
11B	English Animal Care Chemistry	Maths Travel	Geography Biology	Land Based	Physics
11C	English Chemistry Land Based	Maths	Geography Biology	Travel Animal Care	Physics