



Learning Timetable - The human body.

Core Subjects

	Monday	Tuesday	Wednesday	Thursday	Friday
Reading	Read example text. Reading comprehension. Click here .	Read example text. Reading comprehension. Click here .	Reading comprehension 1. Click here .	Reading comprehension 2. Click here .	What is the digestive system? Take the quiz! Click here .
Maths	To identify the lines of symmetry in 2-D shapes. Click here .	To identify lines of symmetry in a pattern. Click here .	To complete a simple symmetrical figure. Click here .	To investigate a problem using symmetry. Click here .	To investigate a problem using symmetry. Click here .
Fluency/ challenge	Select a 'daily 10' maths challenge. Click here .	Select a 'daily 10' maths challenge. Click here .	Select a 'daily 10' maths challenge. Click here .	Select a 'daily 10' maths challenge. Click here .	Select a 'daily 10' maths challenge. Click here .
English	Read the examples and identify key features. Click here .	SPAG focus. Click here .	To use key features in order to write your own composition. Click here .	Read the example and identify key features. Click here .	SPAG focus. Click here .
Word of the Day	Slam. Can you list any synonyms for this word? Can you put the word into a sentence?	Rickety. Can you think of an antonym for this word? Can you put it into a sentence?	Duel. What is the word class of this word? Can you put it into a sentence?	Loom. Can you give a definition of this word? Can you put it into a sentence?	Outsmart. Are there any prefixes/suffixes to go with this word? Can you put it into a sentence?

Foundation Subjects

You must complete at **least one** activity from the first three categories: 'I enjoy being scientific', 'I enjoy learning being creative', 'I enjoy learning about new things'. You have a free choice of the other activities so long as you accumulate at least **forty points**. Once you have successfully accomplished the challenges you want to complete post images of or video yourself completing the activities to our class SeeSaw journal.

	5 points	10 points	15 points	20 points
I enjoy being scientific	Digestive system and teeth. Click here.	Teeth. Click here.	Digestion. Click here.	Producers, predators and prey. Click here.
I enjoy being creative	Made model lungs. Click here.	Make a robotic hand. Click here.	Create a human heart model. Click here.	Make your own model of the digestive system, using materials from around the home. Click here.
I enjoy learning about new things	Brilliant bones. Click here.	Test your senses. Click here.	Happy mind. Click here.	Germs and blood. Click here.
I enjoy getting active	PE with Joe. Click here.	PE with Joe. Click here.	PE with Joe. Click here.	PE with Joe. Click here.
I enjoy learning languages	Re-visit. Spanish numbers. Click here.	Re-visit. Weather in Spanish. Click here.	Describe what is in your town in Spanish. Click here.	To give an opinion about your town in Spanish. Click here.
I enjoy using technology	The stomach. Watch the video and take the virtual quiz! Click here.	The Intestines. Watch the video and take the virtual quiz! Click here.	Research the Digestive system and create a mind map from your findings.	Research facts about the human body, record your findings using a bullet point list.