

Sequenced Objectives



Animals including humans

Lesson	Objective/s
Pre learning	Complete pre learning assessment
assessment	Review of previous knowledge
	 Look at knowledge organiser and introduce new topic
Lesson I	Identify the different types of teeth in humans and their simple functions.
	 Setting up simple practical enquiries, comparative and fair tests.
Lesson 2	Identify the different types of teeth in humans and their simple functions.
	 Reporting on findings from enquiries,
	 Using results to draw simple conclusions, make predictions for new values,
	suggest improvements and raise further questions.
Lesson 3	Describe the simple functions of the basic parts of the digestive system in
	humans
	 Read and spell scientific vocabulary
Lesson 4	Describe the simple functions of the basic parts of the digestive system in
	humans.
	 Use straightforward scientific evidence to answer questions or to support
	their findings
Lesson 5	 Construct and interpret a variety of food chains, identifying producers,
	predators and prey
	 Gathering, recording, classifying and presenting data in a variety of ways
	to help in answering questions.
Lesson 6	 Construct and interpret a variety of food chains, identifying producers,
	predators and prey.
	 Identify differences, similarities or changes related to simple scientific ideas
	and processes.
	 Use straightforward scientific evidence to answer questions or to support
	their findings.
Post learning	Complete post learning assessment
assessment	