

Subject level overview

PE
Yoga and Fundamentals

PSME
1 Decision
Road safety and tying shoelaces

Art / DT
DT – The Eatwell Plate

French – N/A

Maths
Place value and addition and subtraction – within 10 (year 1) within 20 and links to 100 (year 2)

English
Whole school – The Tree and The River.
The Write Stuff – Wombat goes missing.

Science
Living things and habitats
Alive, dead and never alive.

Computing
What is a computer?
Turning on and off, logging on.

History / Geography – N/A

RE – N/A

Music
Charanga
Introducing beat and exploring simple patterns.

Vocabulary focus

<u>Science</u>	<u>PE – Fundamentals & Yoga</u>	<u>Music</u>	<u>Computing</u>	<u>Art / DT</u>
<ul style="list-style-type: none">• Alive• Dead• Never alive• Air, water• Food	<ul style="list-style-type: none">• Pause, control• Calm, stretch, curl up• Throw• Catch• Aim	<ul style="list-style-type: none">• Beat• Repeat• Copy• Pattern• Your turn, my turn	<ul style="list-style-type: none">• Hard drive• Battery• Keys• Laptop• Wires	<ul style="list-style-type: none">• Protein• Carbohydrate• Dairy• Fruit• Vegetables

Retrieval questions

<u>Music</u>	What is rhythm?	Can you keep a beat going?			
<u>PE</u>	What does fundamental mean?	What does yoga consist of?			
<u>Science</u>	What is a habitat?	What does a living thing need to survive?	How do you sort objects?		
<u>Computing</u>	What is a hard drive?	Where is the battery for the computer?	What do you use the keys on a computer for?	Are laptops and computers the same?	Are there any differences between laptops and computers?
<u>DT</u>	What is an eat well plate?	Why do we need a balanced diet?	Can you name a carbohydrate?	What should we have 5 to 7 of each day?	How much sugar should we have in our diet?