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• Language learning lab in every unit

▶ Watch. unit videos, content videos and experiment videos 🖱️ interactive map

What are different animal parts?	How are plants and animals different?	Where do living things live?	How can we look after living things?	<b>Review &amp; Reflect</b> What do you know about living things?
What are my sense organs?	What are my senses?	What can I do with my nose and my mouth?	<b>Science lab</b> Can you identify things with your hands?	<b>Review &amp; Reflect</b> What do you know about your body?
How can you be clean? Watch. <b>Culture</b> 600 year old comb	<b>Science lab</b> Can soap keep your finger clean? Watch.	How do we get babies? How are boys and girls different?	How do you feel? How can you be respectful?	<b>Review &amp; Reflect</b> What do you know about being healthy?
What do you do at school? <b>Culture</b> School uniforms	What are your school rules? Watch.	What do you do with your friends?	How can you be kind to your classmates?	<b>Review &amp; Reflect</b> What do you know about your school?
What can you do in your community? 	Who helps keep your community clean and safe? <b>Culture</b> Lollipop people	How can you cross the road? Watch.	<b>Social lab</b> Be safe when you travel	<b>Review &amp; Reflect</b> What do you know about your community?
How are rural and urban landscapes different? Watch.	What can you see in rural and urban landscapes?	How do humans change landscapes?	What causes air and water pollution?	<b>Review &amp; Reflect</b> What do you know about landscapes?
How does the weather affect your life? Watch.	<b>Social lab</b> Make a weather booklet	How's the weather in different places? 	What can you do on holiday?	<b>Review &amp; Reflect</b> What do you know about the weather?
Why do we use different materials? Watch. <b>Culture</b> Stained glass	<b>STEAM Challenge</b> Make a toothpick tower	How are substances different?	<b>Science lab</b> Can you separate mixtures? Watch.	<b>Review &amp; Reflect</b> What do you know about matter?
How can you use computers safely?	Which part of the code is incorrect?	<b>STEAM Challenge</b> How can you design something?	<b>Techno lab</b> Let's design something	<b>Review &amp; Reflect</b> What do you know about computers, coding and design?

**Key competences**

- Linguistic communication
- Science, Technology, Engineering and Mathematical (STEM)
- Digital
- Personal, social and learning to learn
- Entrepreneurship
- Citizenship
- Cultural awareness and expression