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- Language learning lab in every unit

- WebQuest in every unit

 unit videos, content videos and experiment videos

 interactive map

What types of invertebrates are there?		How do animals adapt?	<b>Science lab</b> How do polar bears stay warm? ▶ Watch.	What do animals do? ▶ Watch.	<b>Review &amp; Reflect</b> What have you learned about animals?
How do plants grow and reproduce? ▶ Watch.		<b>Science lab</b> Can we observe photosynthesis? ▶ Watch.		How do plants interact with and adapt to their environment?	<b>Review &amp; Reflect</b> What have you learned about plants?
How do my circulatory and excretory systems work?	How does my reproductive system work?	What are my senses?	How does my nervous system work? ▶ Watch.	How does my locomotor system work? <b>Science lab</b> Do taller people have longer arm and leg bones? ▶ Watch.	<b>Review &amp; Reflect</b> What have you learned about our bodies?
Why do maps use scales?	What's a plan?	<b>Social lab</b> Design a classroom	Why are street maps helpful? ▶ Watch.	<b>STEAM Challenge</b> Treasure maps	<b>Review &amp; Reflect</b> What have you learned about maps and plans?
What different cultures are there in Spain? ▶ Watch.		How do we keep safe on the road?		<b>Social lab</b> Design two signs for your classroom	<b>Review &amp; Reflect</b> What have you learned about living in Spain?
How is Europe organised? ▶ Watch. 👆	What different kinds of jobs are there?	Why do we need to keep our money safe? ▶ Watch.	<b>Social lab</b> Party planner!		<b>Review &amp; Reflect</b> What have you learned about population?
How can matter change state? ▶ Watch.	What changes of matter are there?	<b>Science lab</b> Which types of matter melt the fastest? ▶ Watch.	What happens when we mix substances?	What instruments can we use to measure?	<b>Review &amp; Reflect</b> What have you learned about matter?
What's coding? ▶ Watch.	<b>STEAM Challenge</b> Sprite the cat	What is project design?		<b>Design lab</b> How can you design an object to help someone?	<b>Review &amp; Reflect</b> What have you learned about design and technology?
<b>Social lab</b> My life on a timeline	What can objects and buildings tell us about the past?	<b>STEAM Challenge</b> Cookie dig!	Why is it important to preserve our heritage? ▶ Watch.	<b>Review &amp; Reflect</b> What have you learned about the past?	

### Key competences

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