## Contents

<b>0.</b> You're a scientist! Page 6	• How can we discover new information? • How can STEAM subjects change the world?						
1. The Universe and the Earth Page 10 • Watch.	What are the lights we see in the night sky?	How do rotation and revolution affect us? • Watch.	What astronomical objects are there in the Solar System?	What causes the weather?			
2. The geology of planet Earth Page 30 > Watch.	What are the Earth's spheres and layers?		How are mountains formed? > Watch.	What are minerals?			
3. Spain and Europe Page 50 ▷ Watch.	What is a relief map? Watch.	Can you name the main rivers in Spain?	What do you know about Spain's natural heritage?	What countries are there in Europe?			
Page 70 Project. Learni	ng situation 1		1				
4. Design and technology Page 72 Watch.	How are digital devices made?		How can you learn computational thinking skills?				
5. Matter and density Page 92 • Watch.	What are the properties of matter?		What is mass?	What is volume?			
6. Forces and movement Page 112 Vatch.	What forces affect how things move on land?		How do boats and submarines work? > Watch.	How can we fly?			
Page 128 Project. Learn	ning situation 2						
7. 19 <sup>th</sup> -century Spain Page 130 Vatch.	What happened at the start of the Modern Age? Watch.	What happened in late 19 <sup>th</sup> -century Spain?	What was the Industrial Revolution? Natch.	How did society change?			
8. 20 <sup>th</sup> -century Spain Page 148 Vatch.	Why did the Spanish Civil War happen?	What was the Franco dictatorship? Natch.	How did Spain become a democracy?	What rights did people gain in the 20 <sup>th</sup> century? \varepsilon			
9. The green economy Page 168 • Watch.	What are the Sustainable Development Goals?		How can we use resources responsibly?	What is poverty? • Watch.			
Page 188 Project. Learn	ning situation 3						
Page 190	ige 190 Language activities						

- Language learning lab in every unit
- 🗩 watch. unit videos, content videos and experiment videos 🚯 interactive map



					6
What are the world's main climate zones?	What's an ecosystem? • Watch.	Social lab Can you calculate the time in different parts of the world?	Story	Culture Pablo Álvarez Fernández and Sara García Alonso STEAM Challenge Can you make a virtual poster about an ecosystem?	Review & Reflect What have you learned about the Universe and the Earth?
What are rocks?	How do we classify minerals and rocks?	Science lab How important is movement in erosion? Watch.	Story	Culture Inge Lehmann STEAM Challenge Can you make an artificial stalactite?	Review & Reflect What have you learned about the geology of planet Earth?
What information can you find on a world map?		Social lab Interpret a relief map of Spain	Story	Culture Josefina Gómez Mendoza STEAM Challenge Can you make a multiple-choice quiz about Europe?	Review & Reflect What have you learned about Spain and Europe?
How can I learn to program?		Design lab How can I write a simple program?	Story	Culture Alan Turing STEAM Challenge Can you create a digital presentation explaining how to program?	Review & Reflect What have you learned about the Universe?
What is density?		Science lab How does density affect a body's ability to float? Watch.	Story	Culture Marta Sales-Pardo STEAM Challenge Can you make a density column?	Review & Reflect What have you learned about matter and density?
How does transport affect the environment?		Science lab How does friction affect movement? Watch.	Story	Culture Amelia Earhart STEAM Challenge Can you make a marble motion painting?	Review & Reflect What have you learned about forces and movement?
What was art and culture like in the 19 <sup>th</sup> century?		Social lab Make a timeline mural	Story	Culture Emilia Pardo Bazán STEAM Challenge Can you create an Impressionist painting?	Review & Reflect What have you learned about 19 <sup>th</sup> -century Spain?
What was art and culture like in the 20 <sup>th</sup> century?		Social lab Have a debate about 20 <sup>th</sup> -century Spain	Story	Culture Clara Campoamor STEAM Challenge Can you design a documentary about 20 <sup>th</sup> -century Spain?	Review & Reflect What have you learned about 20 <sup>th</sup> -century Spain?
Why do we pay taxes and what rights do workers have?	What rights do workers have?	Social lab Make a sustainability action plan	Story	Culture Greta Thunberg STEAM Challenge Can you calculate your carbon footprint?	Review & Reflect What have you learned about the green economy?

## Key competences

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