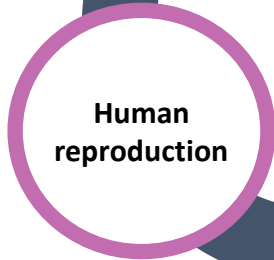


Science Key Stage 3 Curriculum 2025-26

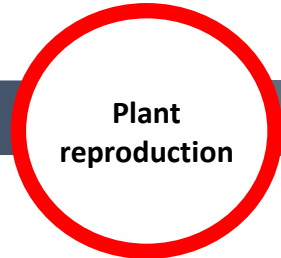
Year 7 PLAN



Use your knowledge to explain how humans and plants reproduce.



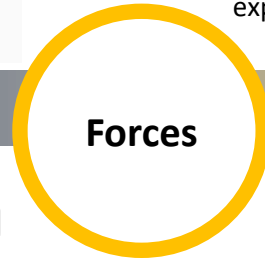
How is an embryo formed?



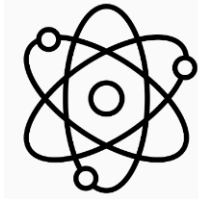
How are plants pollinated?



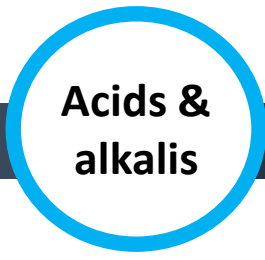
What are the effects of forces?



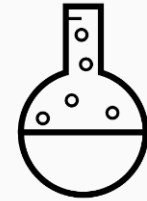
Use your knowledge of forces to explain how planets orbit the sun.



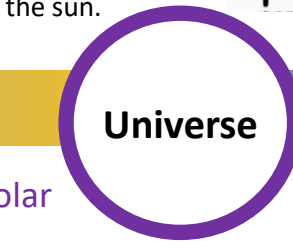
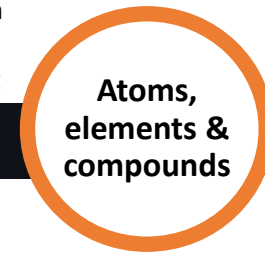
Use your knowledge of compounds to explain what is formed when acids and alkalis react



What are acids and alkalis and how do we identify them?



What is all matter made up of?

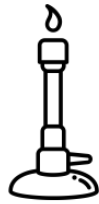


All life on Earth depends on the Sun at the centre of our solar system. But did you know the Sun is a star?



How do we stay safe in Science?

What are hazards, risks and precautions?
How do we safely use a Bunsen burner?



Link your knowledge of energy to explain the arrangement and behaviour of matter.



What are the properties of solids, liquids and gases?



Use your knowledge of matter to describe how atoms combine to form compounds