



CURRICULUM MAP - YEAR 2

SCIENCE



Habitats



Microhabitats



Uses of everyday materials



Life cycles and health



Plant growth

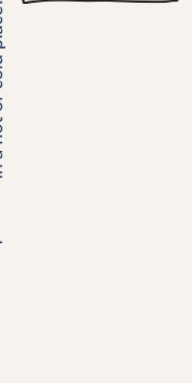


Plant-based materials

HISTORY



How was school different in the past?



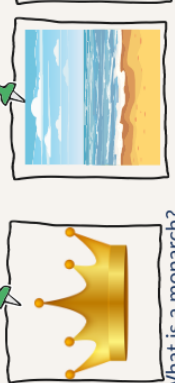
Map it out



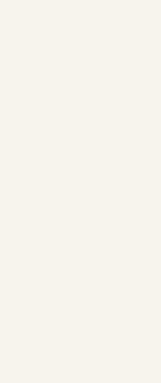
Why is our world wonderful?



How did we learn to fly?



What is a monarch?

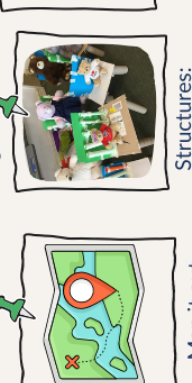


What is it like to live by the coast?

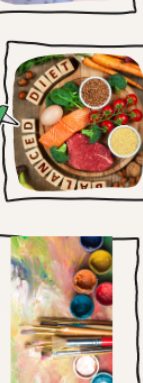
DT



Mechanisms: Fairground's wheel



Structures: Baby bear's chair



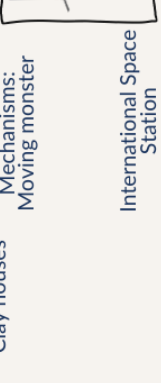
Cooking and nutrition: A balanced diet



Textiles: Pouches



Mechanisms: Moving monster



International Space Station

COMPUTING



What is a computer? Call and response (Animals)



Online safety



Word processing



Scratch

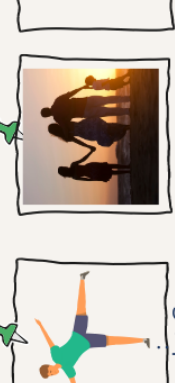


Algorithms and debugging



Structure (Myths and Legends)

PE



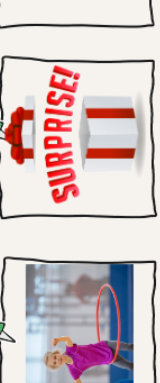
Footwork + Games



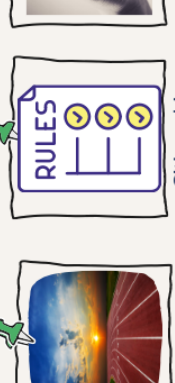
Dynamic Balance to agility and Games



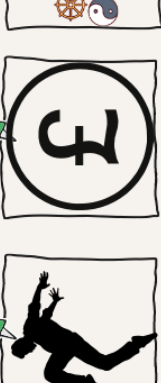
Dynamic Balance + Games



Coordination + Gym



Safety and the changing body



Safety and the changing body

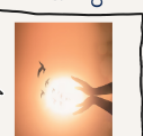
PSHE



Family and relationships



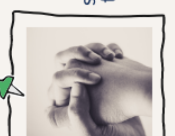
Health and wellbeing



Safety and the changing body



Safety and the changing body

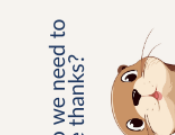


Citizenship

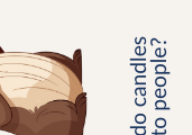


Economic well being

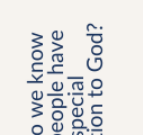
RE



Why do we need to give thanks?



What do candles mean to people?



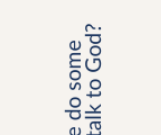
How do we know some people have a special connection to God?



What is a prophet?



How do some people talk to God?



Where do some people talk to God?

AUTUMN

SPRING

SUMMER