



# YEAR 2 SCIENCE OUTCOMES



★ Simple science learning for curious minds!

## LIVING THINGS

- Identify the basic needs of living things
- Explore how living things grow and change
- Observe similarities and differences between animals and plants
- Understand that living things depend on their environment



## EARTH & ENVIRONMENT

- Observe daily and seasonal changes
- Explore weather patterns
- Identify how people use Earth's resources
- Discuss ways to care for the environment



## MATERIALS & MATTER

- Identify different materials
- Compare how materials are used
- Describe properties of materials such as:
  - hard
  - soft
  - rough
  - smooth
  - waterproof
- Explore why certain materials are suitable for different purposes



## FORCES & MOVEMENT

- Explore pushes and pulls
- Observe how things move
- Compare fast and slow movement
- Investigate how force changes movement



## SCIENCE INQUIRY SKILLS



Ask questions



Predict outcomes



Observe and record



Sort and classify



Compare results



Share findings using drawings, writing and discussion

## SUGGESTED EVIDENCE IDEAS



Nature journals



Science experiments



Observation records



Drawings and labelled diagrams



Photos of activities



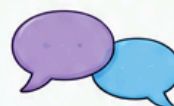
Classification tasks



Weather observations



Worksheets and projects



Oral discussions



Posters and presentations



Explore • Observe • Discover • Learn  
Science is all around us!

