**Learning Objective**

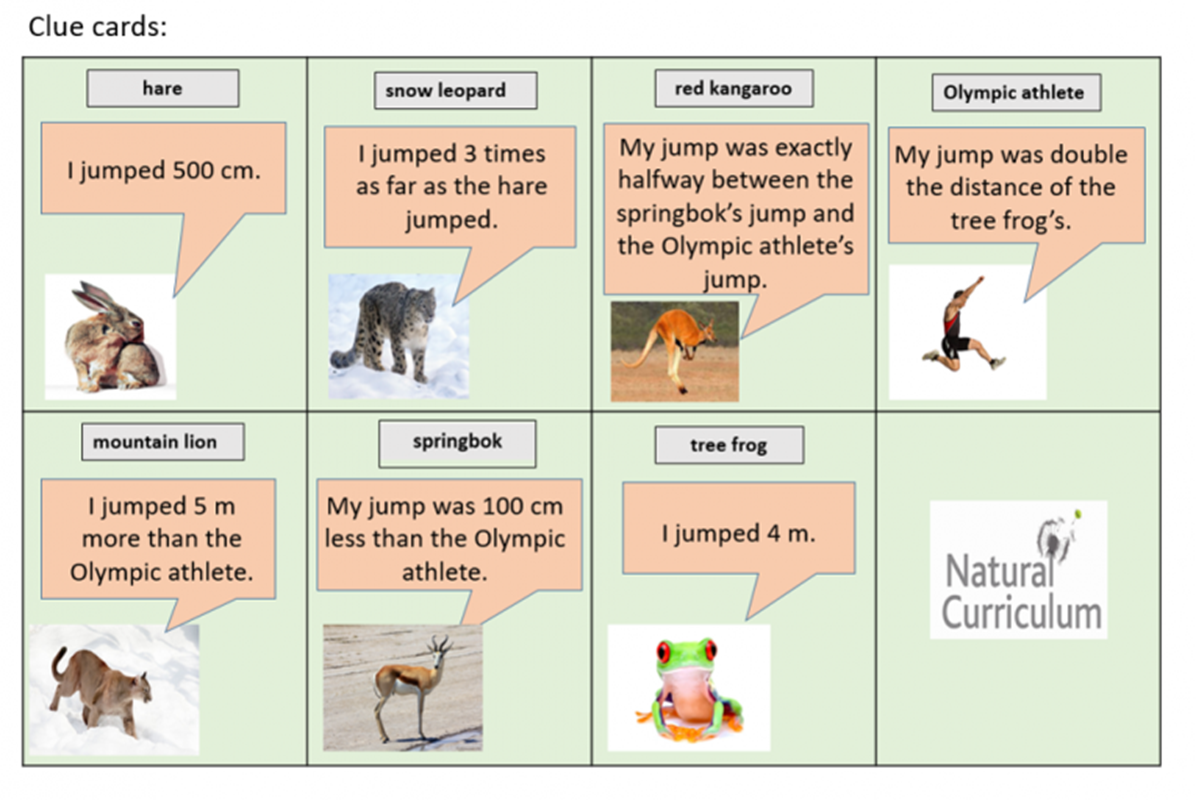
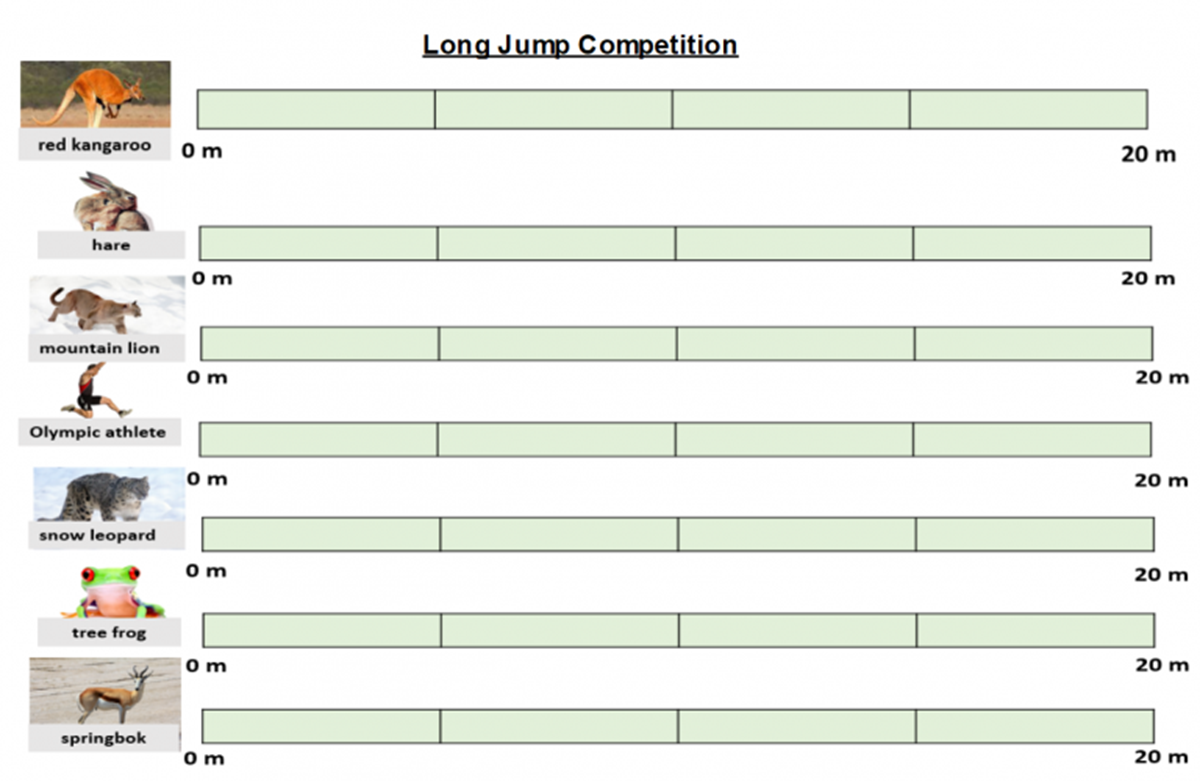
We are learning how to solve a natural world problem by using and applying our skills and knowledge of number and estimation.

**The Problem:**

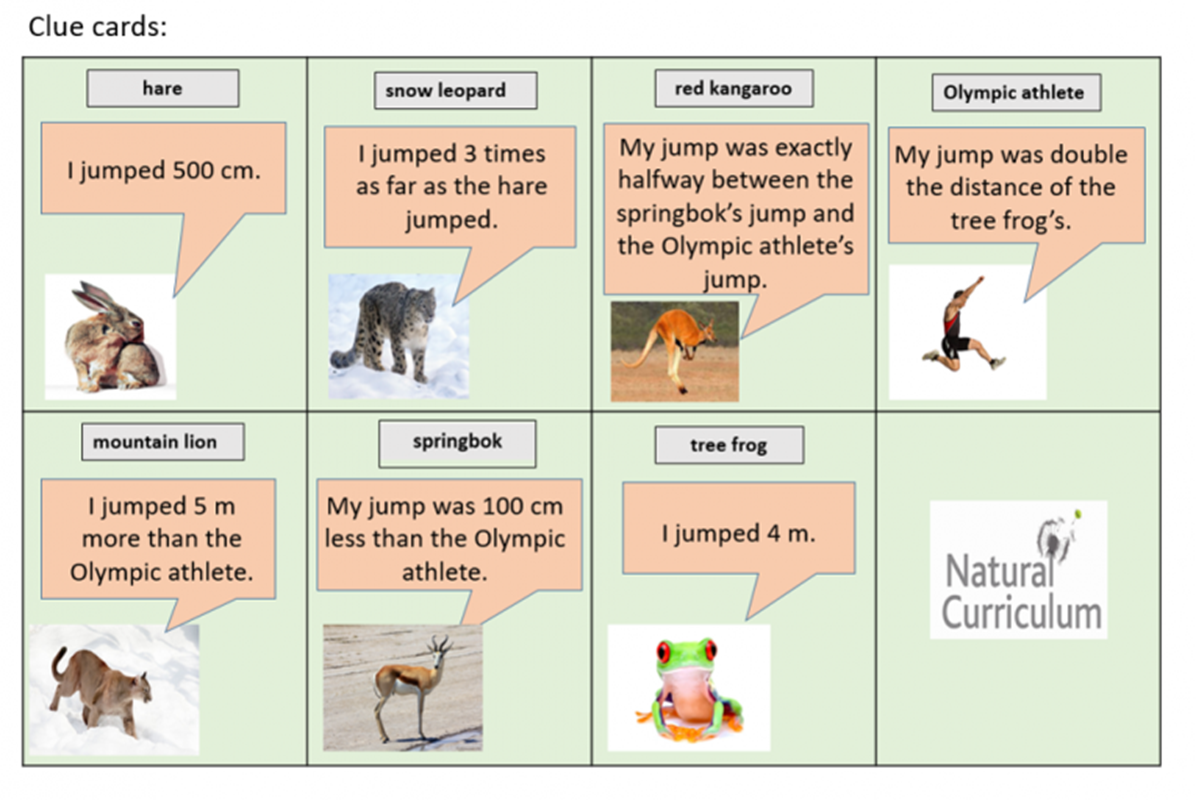
*An Olympic athlete, a red kangaroo, a springbok, a mountain lion, a tree frog, a spring hare and a snow leopard competed against each other in a long jump competition. The cards below give clues as to how far each animal jumped.*

***1) Starting with the animal that came in seventh place, can you work with a partner and order the clue cards to show where the animals came in the competition? Can you justify your order?***

***2) Using your skills and knowledge of place value and estimation, can you draw an arrow on each number line to show how far each animal jumped?***

****

****

****