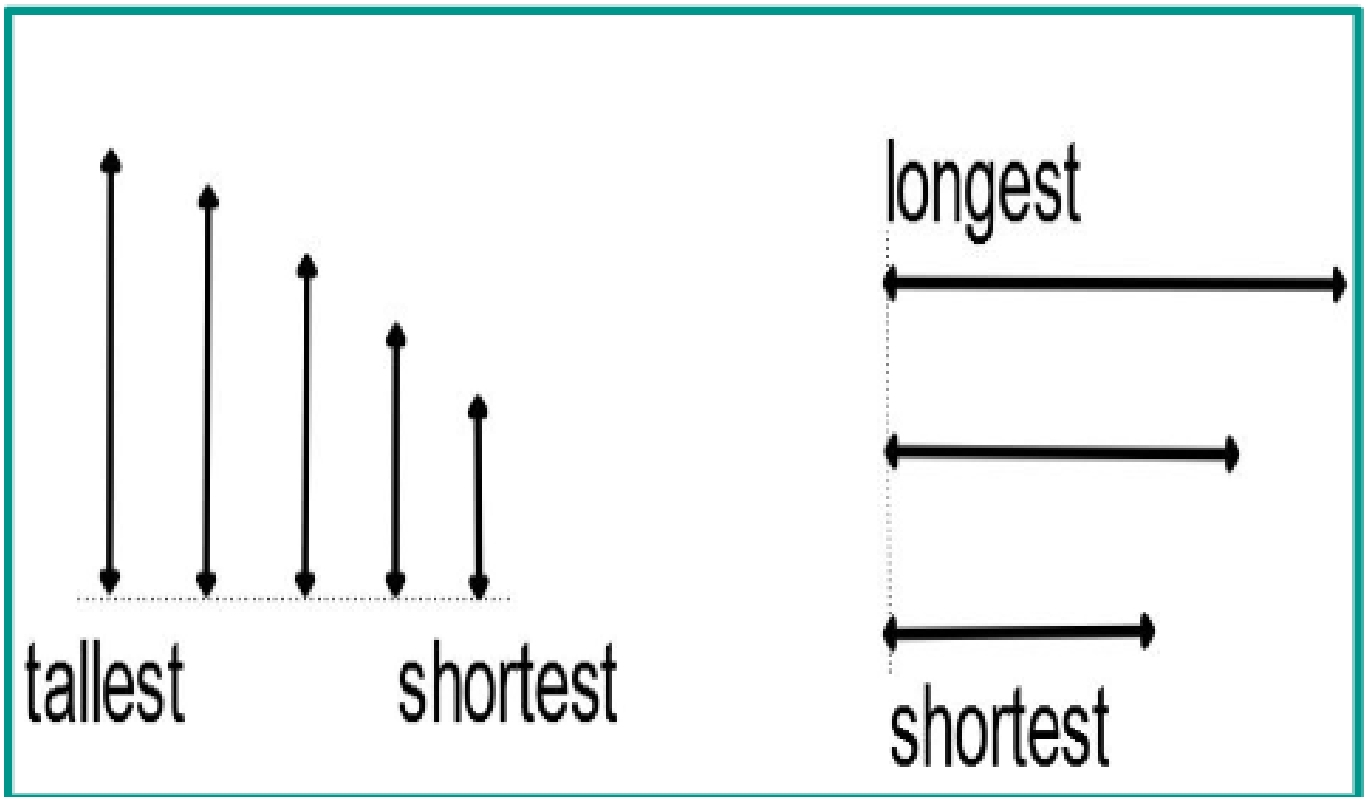


Maths

In this lesson we will be exploring labelling objects using the measurement vocabulary.



Task 1

- Find three objects that are taller than you
- Find three objects that are shorter than you

Task 2

- Order the objects from tallest to shortest
- Find out where you would go in the order from tallest to shortest.

Task 3

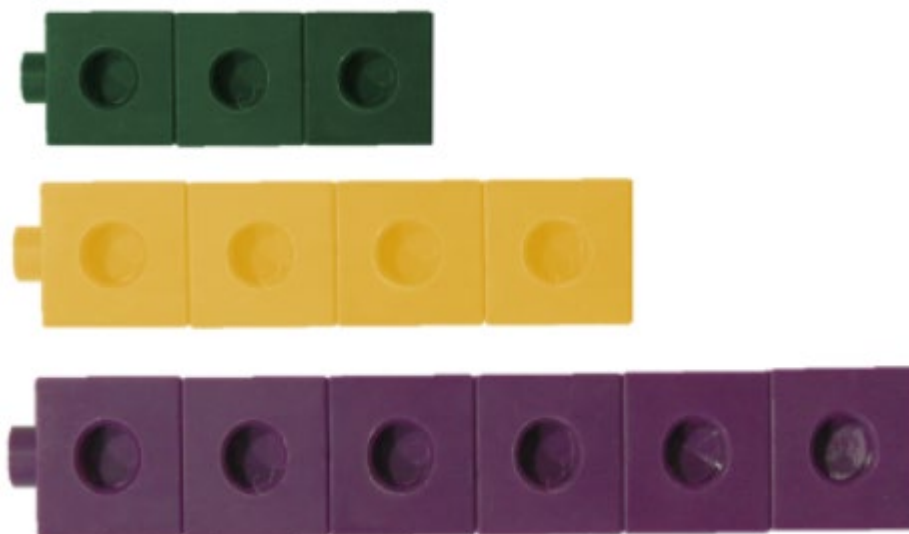
- See if you can order the people in your household from the tallest to the shortest.
- Where did you come?



Who is **tallest** in your family?

Who is **shortest** in your family?

Task 4

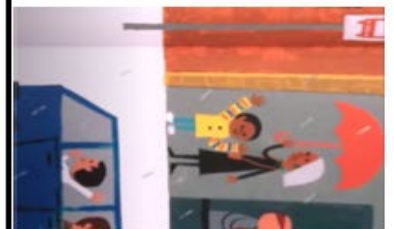
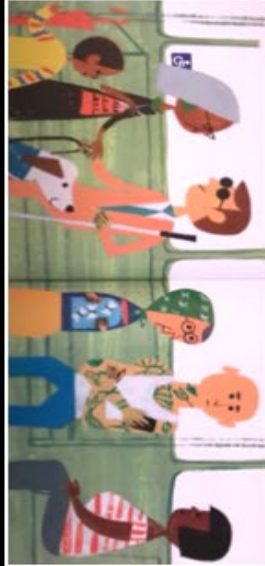
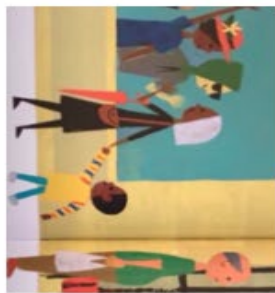


Tick the blocks which are the longest.

Circle the blocks which were shortest.

Writing

Under the pictures write adjectives to describe what is happening. Use adjectives from the story on DB primary or use your own.



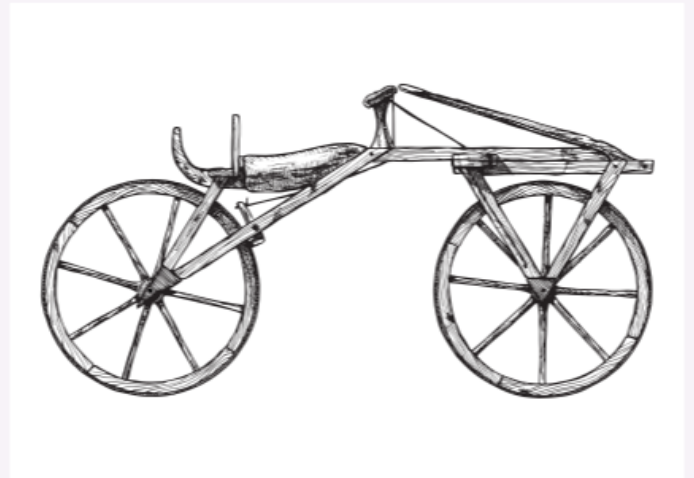
Humanities



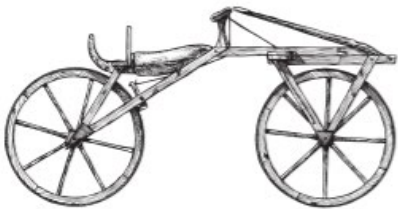
The First Bicycle

The first bicycle was invented in France in 1817. It was called a **Draisine** and was nicknamed a 'hobby horse' because it didn't have any **pedals**. It was powered by people moving their feet on the ground.

Hobby horses also didn't have any **brakes**! To stop the bike, riders had to drag their feet on the floor to slow it down.



Here are pictures of different bicycles, both old and new. Which do you think are the oldest? Which do you think are the newest? Why?



Draisine or
'Hobby Horse'



Electric Bike



High Wheel Bike or
'Penny Farthing'



Mountain Bike



Velocipede or
'Bone Shaker'



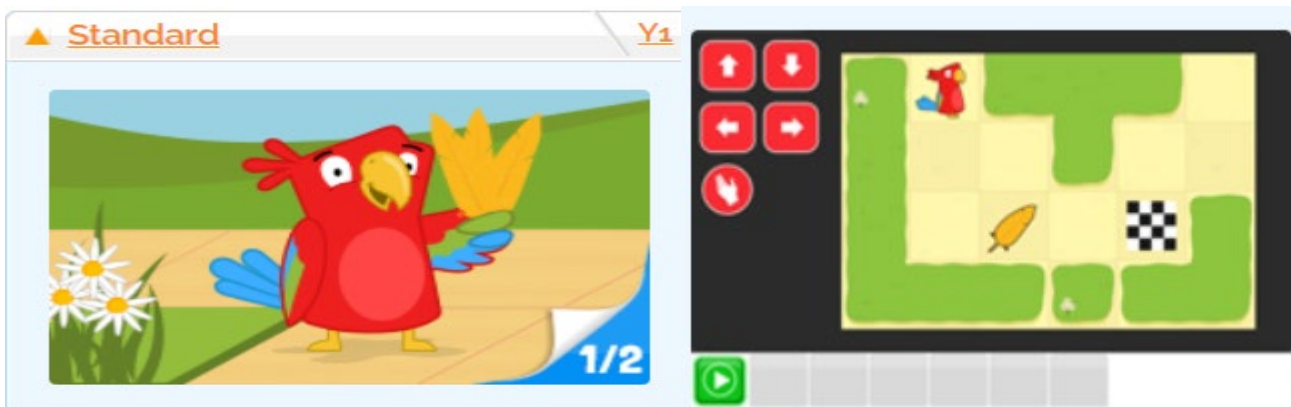
Racing Bike



Sort the bicycles into old and new and list them below.

Old Bicycles	New Bicycles

Computing



Complete the task on Db primary.

Use the arrows to create an algorithm to get the parrot to eat the corn and then get to the end check point.

