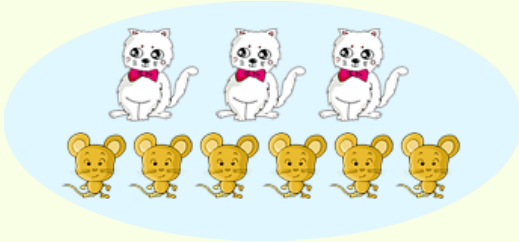


Comparing Length, Height and Quantity

Example 1

Which group has more?



Explanation

Method 1

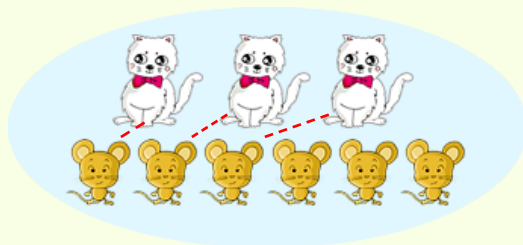


There are 3 cats. There are 6 mice. $3 < 6$

Therefore the mouse has more.

Method 2

We can also match the cat and mouse one by one.



Therefore the mouse has more.

Example 2

Which is longer?



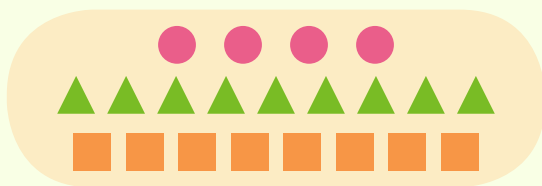
Explanation

When comparing the length, **match the one end and compare.**

Therefore a is longer.

Example 3

Which group has the least?



Explanation



There are 4 circles, 9 triangles and 8 squares. $4 < 8$ and $8 < 9$

Therefore the circle has the least.

Example 4

Which is the shortest?



Explanation

When comparing the height, **objects have to be standing on the same level.**

Therefore the mouse is the shortest.