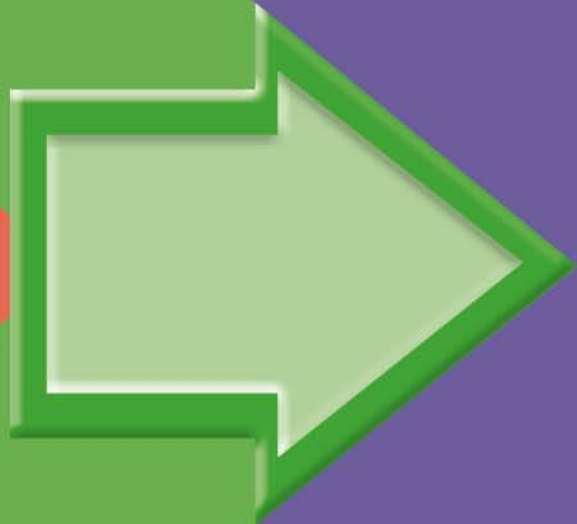


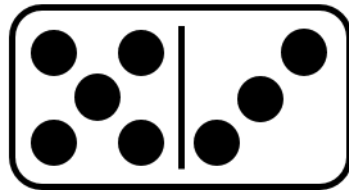
# COMPARE OBJECTS



GET READY



1) How many dots?

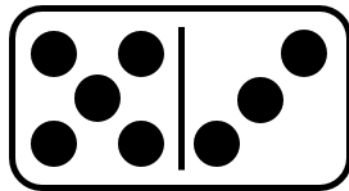


2) What is one more than 5?

3) What is one less than seven?

4) What number is missing? 2, 3, \_\_ , 5

1) How many dots?



8

2) What is one more than 5? 6

3) What is one less than seven? 6

4) What number is missing? 2, 3, 4, 5

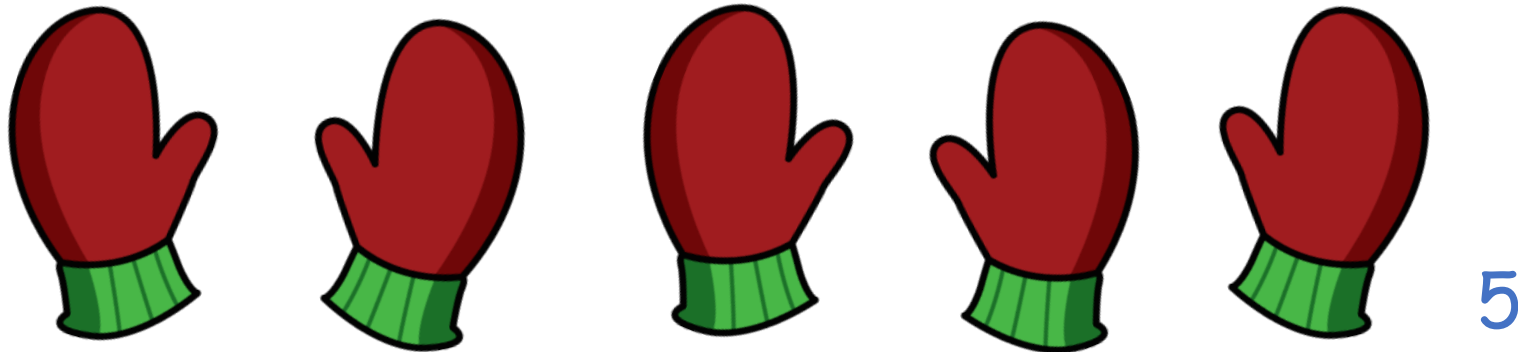
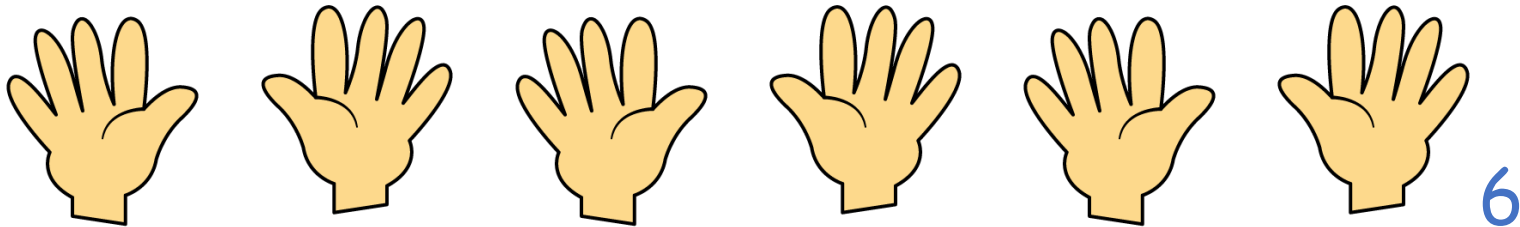
LET'S LEARN



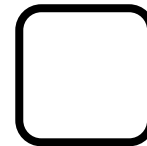
greater than

equal to

less than



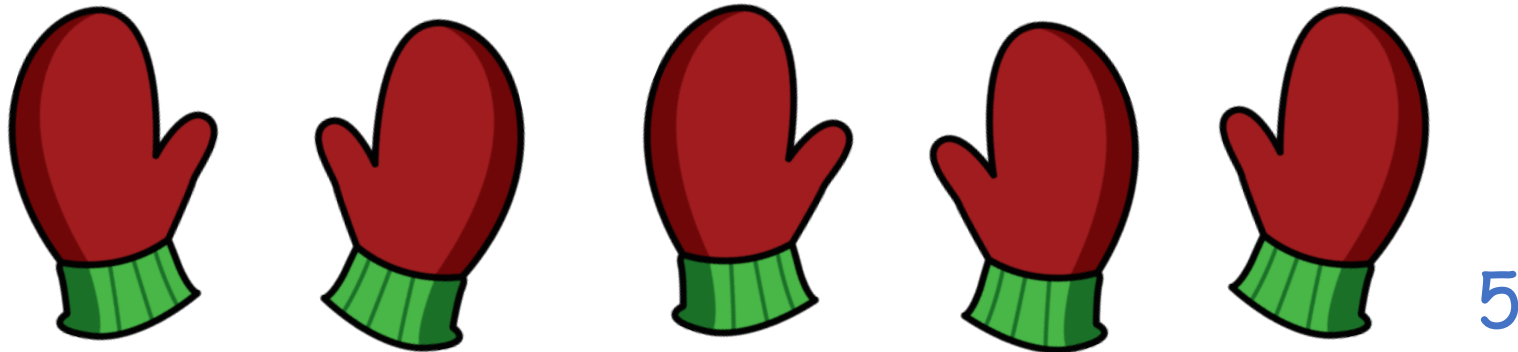
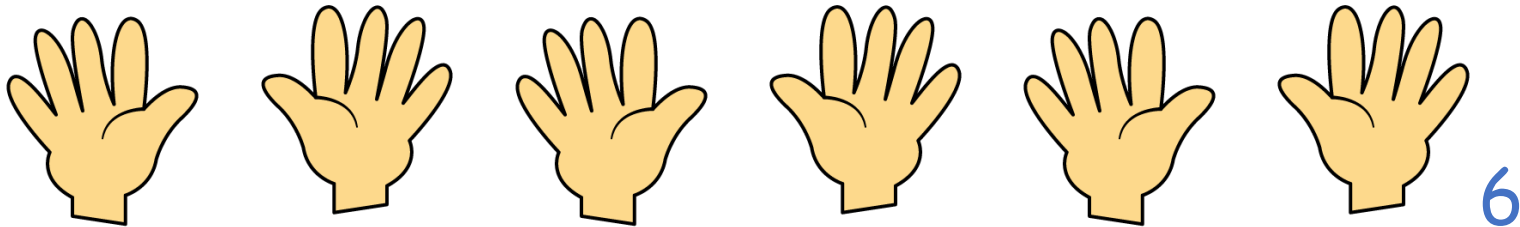
is



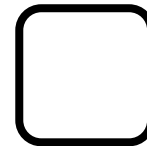
greater than

equal to

less than



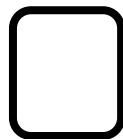
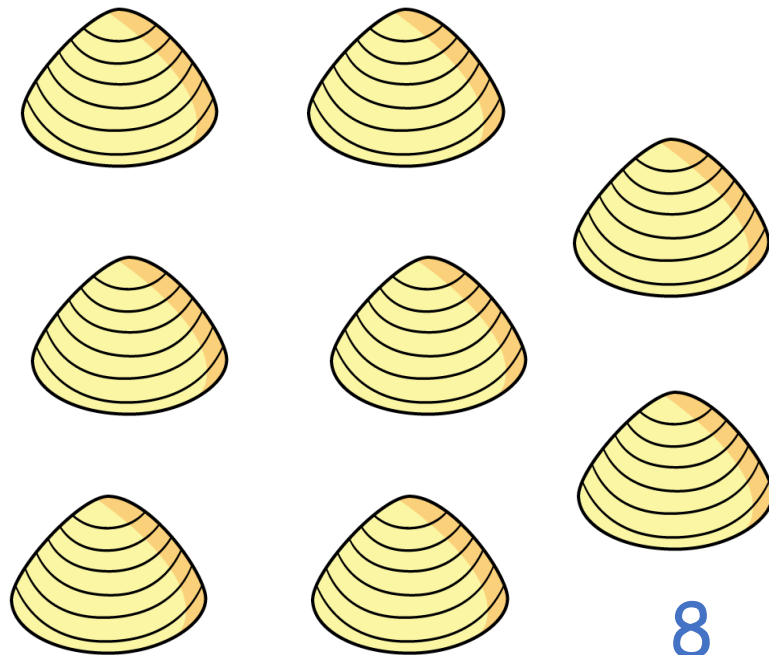
is



greater than

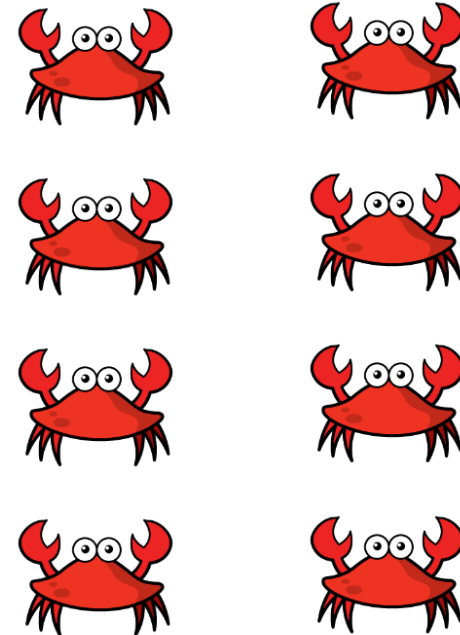
less than

equal to

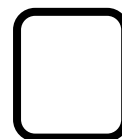


is

Have a think



8





YOUR TURN

Have a go at question 1  
on the worksheet



# Let's compare!



# Let's compare!

Have a think



Rosie has **more than** Alex because  
7 is **greater than** 6

# Let's compare!

Have a think



Mo has fewer than Alex because  
5 is less than 6

Have a think



Mo has fewer than Rosie because  
5 is less than 7

# Let's compare!

Have a think



Can they share and have the same?

YOUR TURN

Have a go at questions  
2 and 3 on the  
worksheet

