

# Numeracy

## Lucy and Tom at the Seaside

Please note that these slides should be used to support home learning. You are not required to print them

# Did you know that lots of things can be counted?

-----  
We can count objects but we can also count claps, jumps, hops and even seconds and minutes.

Can you jump up and down and count how many jumps you have done?

Can you hop on one leg and count how many hops you can do?

Can you wash your hands for 20 seconds? (add the word 'second' in between every number... 1 second 2 second 3 second all the way up to 20)



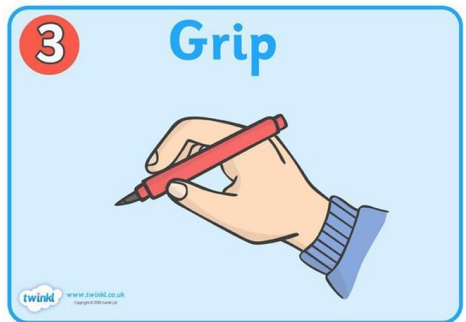
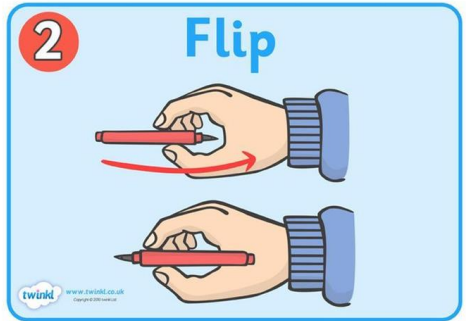
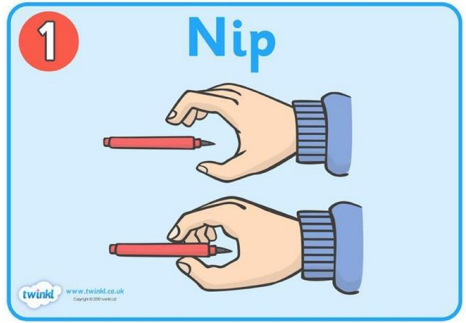
# Can you form numerals correctly?

-----  
Can you hold your pencil using the tripod grip?

Nip your pencil using your thumb, index and middle finger.

Now, flip your pencil so it sits comfortably in your hand between your three fingers.

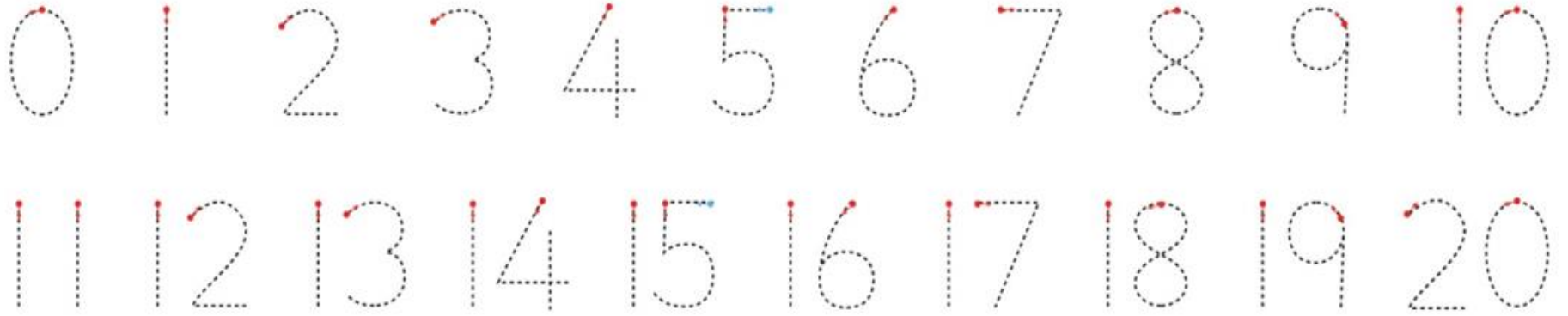
Get a grip. Hold your pencil firmly with your three fingers.  
You are ready to write!



Can you remember where we start when forming numerals?

Can you write numbers up to 20 in order?

### My 0-20 Number Formation



# More or fewer?

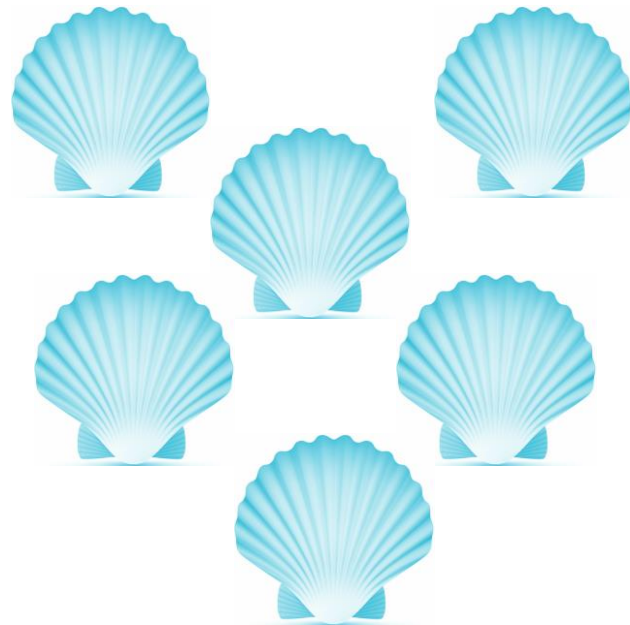
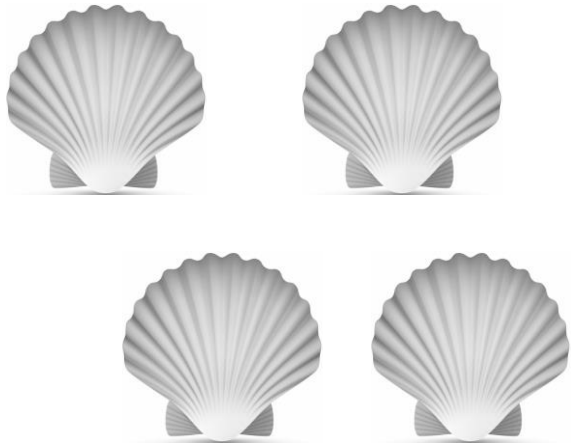
When comparing two or more groups of objects, we can use the words more or fewer to talk about the amount.



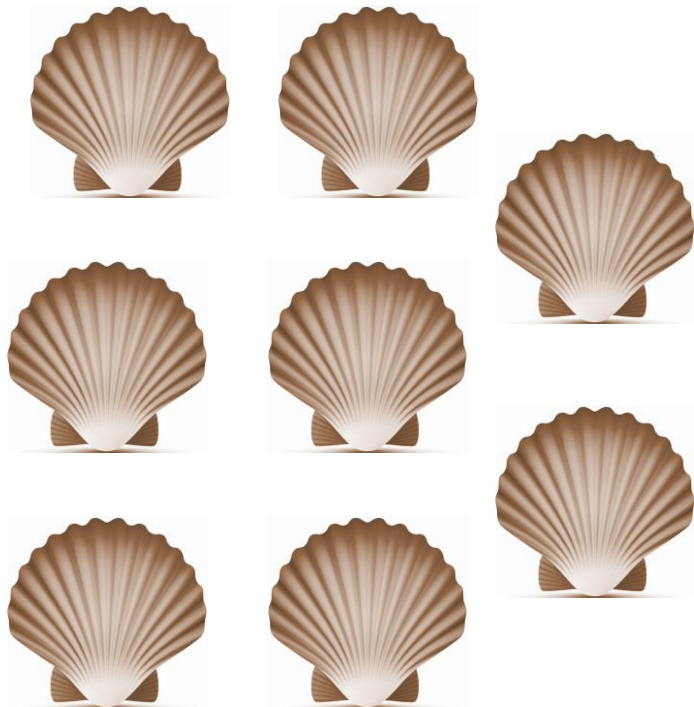
Can you count how many shells each group has?  
Which group has more shells?



Can you count how many shells each group has?  
Which group has fewer shells?



Can you count how many shells each group has?  
Which group has more shells?





# Can you estimate how many?

-----  
An estimate is when you make a good guess.

Can you form numbers correctly to write your estimate?

Can you count the objects to find the actual amount?



Look at the picture and then cover it up.

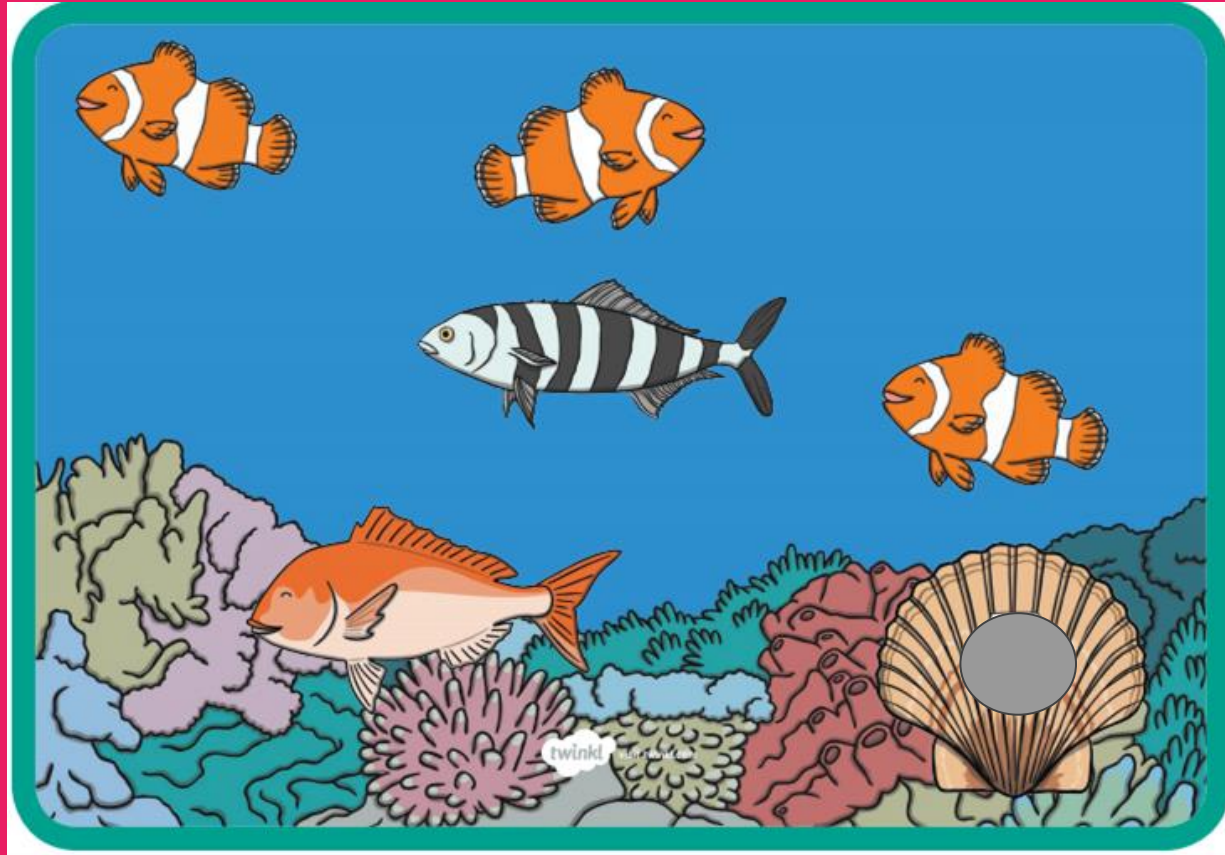
Can you estimate how many fish?

Write it down.

Look at the picture.

Count how many fish you can see.

Was your estimate correct?



Look at the picture and then cover it up.

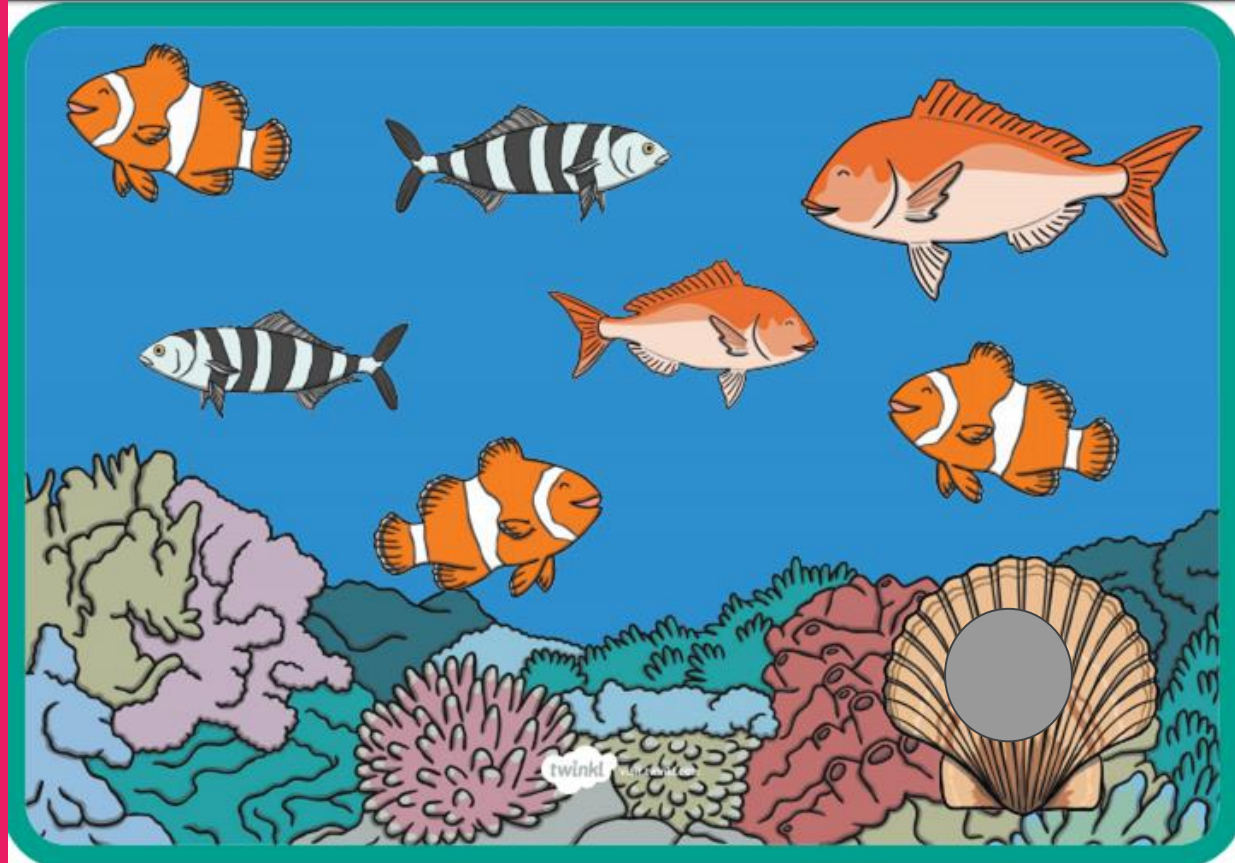
Can you estimate how many fish?

Write it down.

Look at the picture.

Count how many fish you can see.

Was your estimate correct?



Can you find 1 more and 1 less than a given number?



1 more makes \_\_\_\_\_



1 more makes \_\_\_\_\_



1 more makes \_\_\_\_\_

Can you find 1 more and 1 less than a given number?



1 less makes \_\_\_\_\_



1 less makes \_\_\_\_\_



1 less makes \_\_\_\_\_