








Finding out with Fender

Graphs

Colour the squares with the
number of items on the beach







7							
6							
5							
4							
3							
2							
1							
							

Finding out with Fender

Pictograms

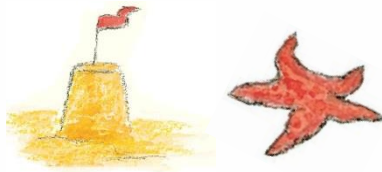
Fascinating Rock Pools



Type of sea creature	Number of each sea creature the children saw in the rock pools
Crabs	
Sea anemone	
Mussels	
Starfish	

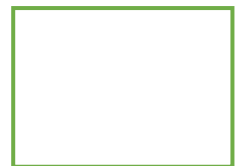
- How many sea creatures did the children see in the rock pools altogether?
- How many sea anemones did they see?
- How many more crabs did they see than starfish?
- How many fewer starfish did they see than sea anemones?
- Did they see an equal number of any sea creatures?
If so, which types?

Finding out with Fender

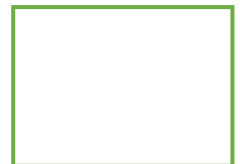


Work out the patterns...

1. Draw what comes next in this pattern:



2. What colour bucket comes next in this pattern:



3. Colour the white wrapper with the missing colour:



4. Tick which way Fender will turn next? Sideways:

Forwards:



Finding out with Fender



Work out the patterns...

5) Draw in the missing item from this pattern:



6) Draw in the missing item at the end of this pattern:

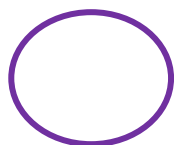


7) Make you own pattern below:

8) What would come next in this pattern?



2 fish or 4 fish?



Finding out with Fender

Graphs and Patterns

Answers



Graph: Number of items on the beach



5



1



6



4



3



7



2

Pictograms

1) 18

2) 7

3) 1

4) 4

5) Yes mussels and crabs

Patterns:

1)



5)



2)



6)



3)



8)



4)

