

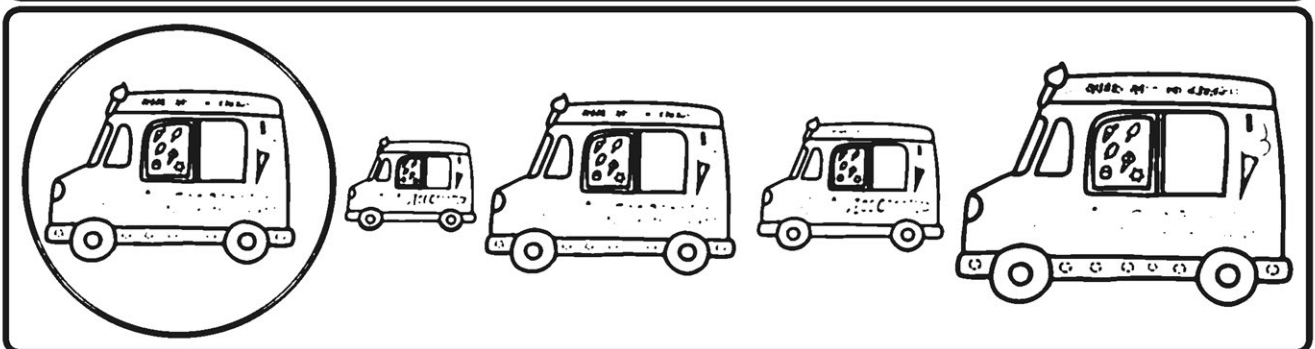
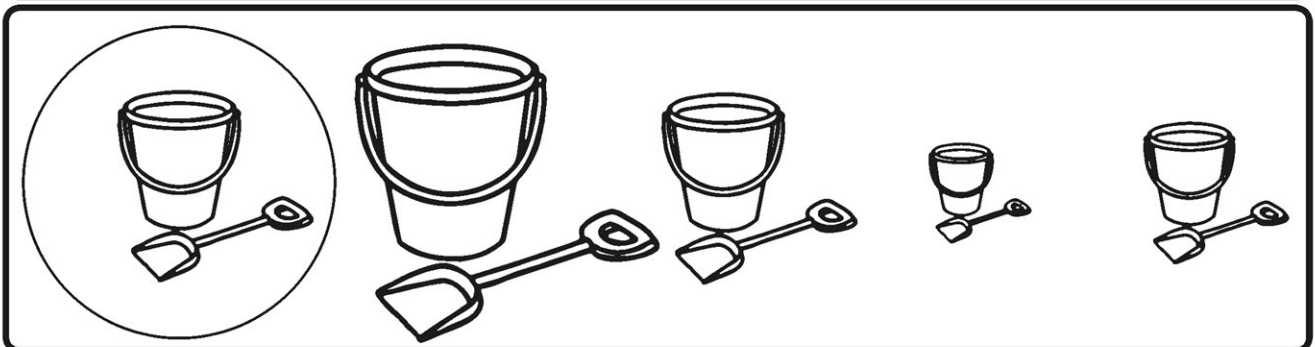
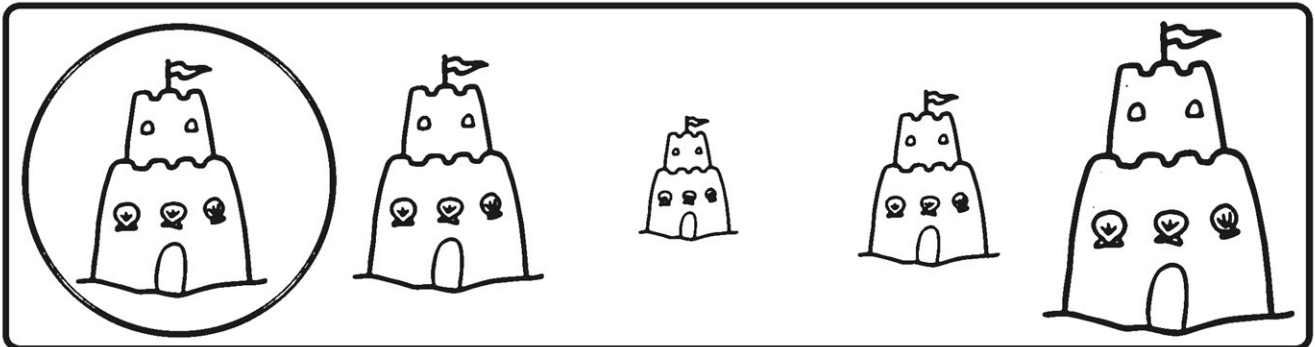
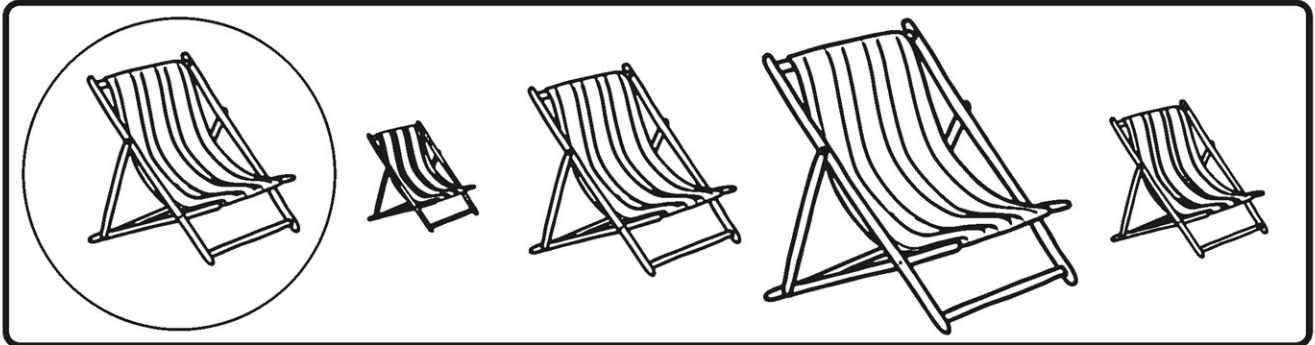
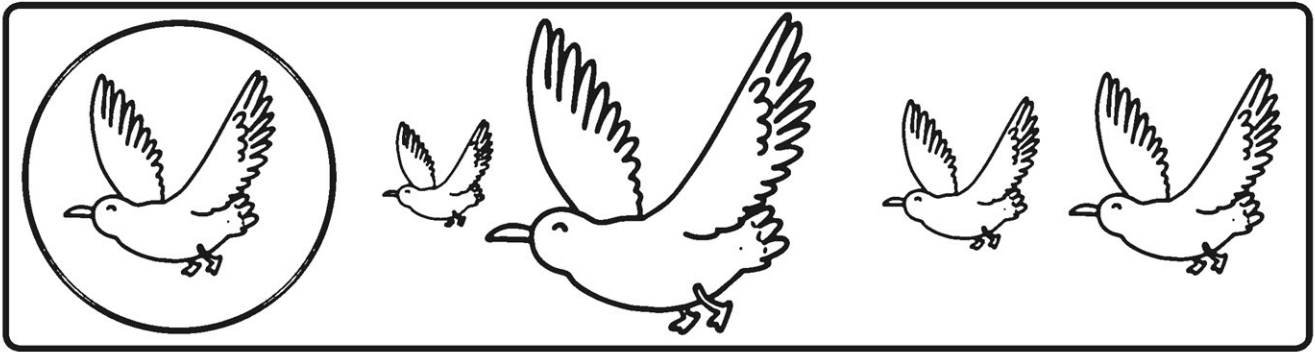
Seaside-Themed Maths Activity Book



My Name is _____

Seaside Size Matching Activity

Circle the picture that is the same size as the first picture.



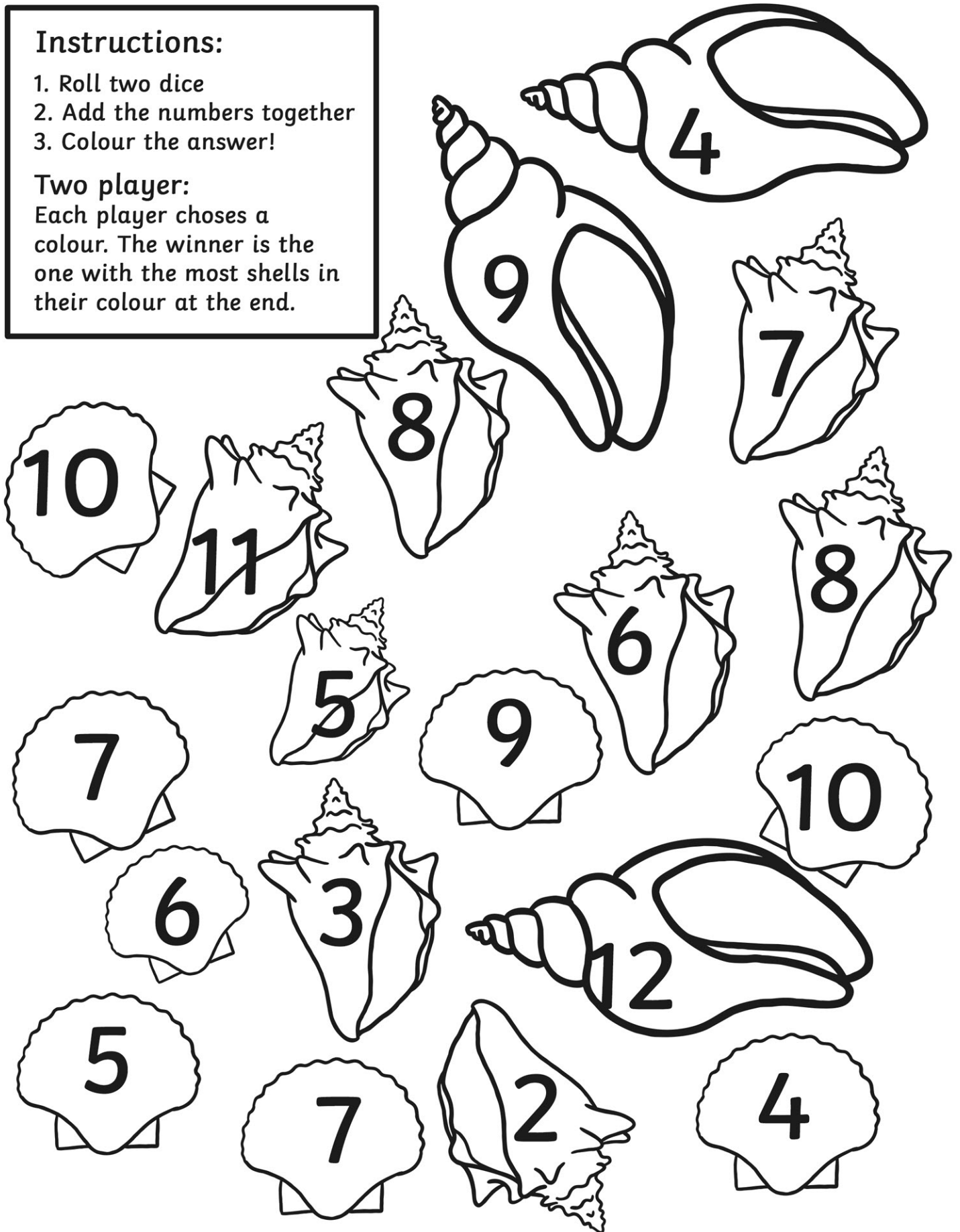
Roll, Add and Colour!

Instructions:

1. Roll two dice
2. Add the numbers together
3. Colour the answer!

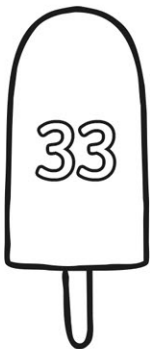
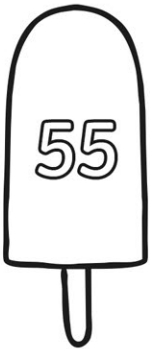
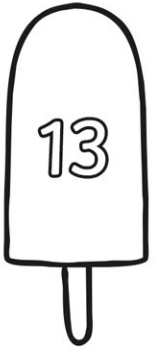
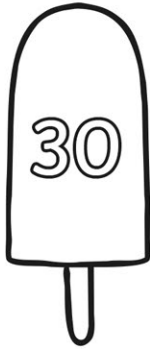
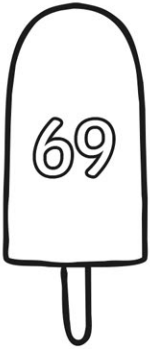
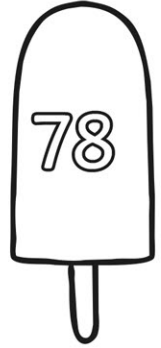
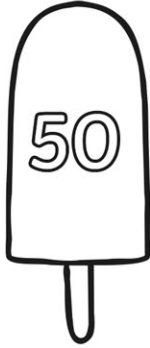
Two player:

Each player choses a colour. The winner is the one with the most shells in their colour at the end.

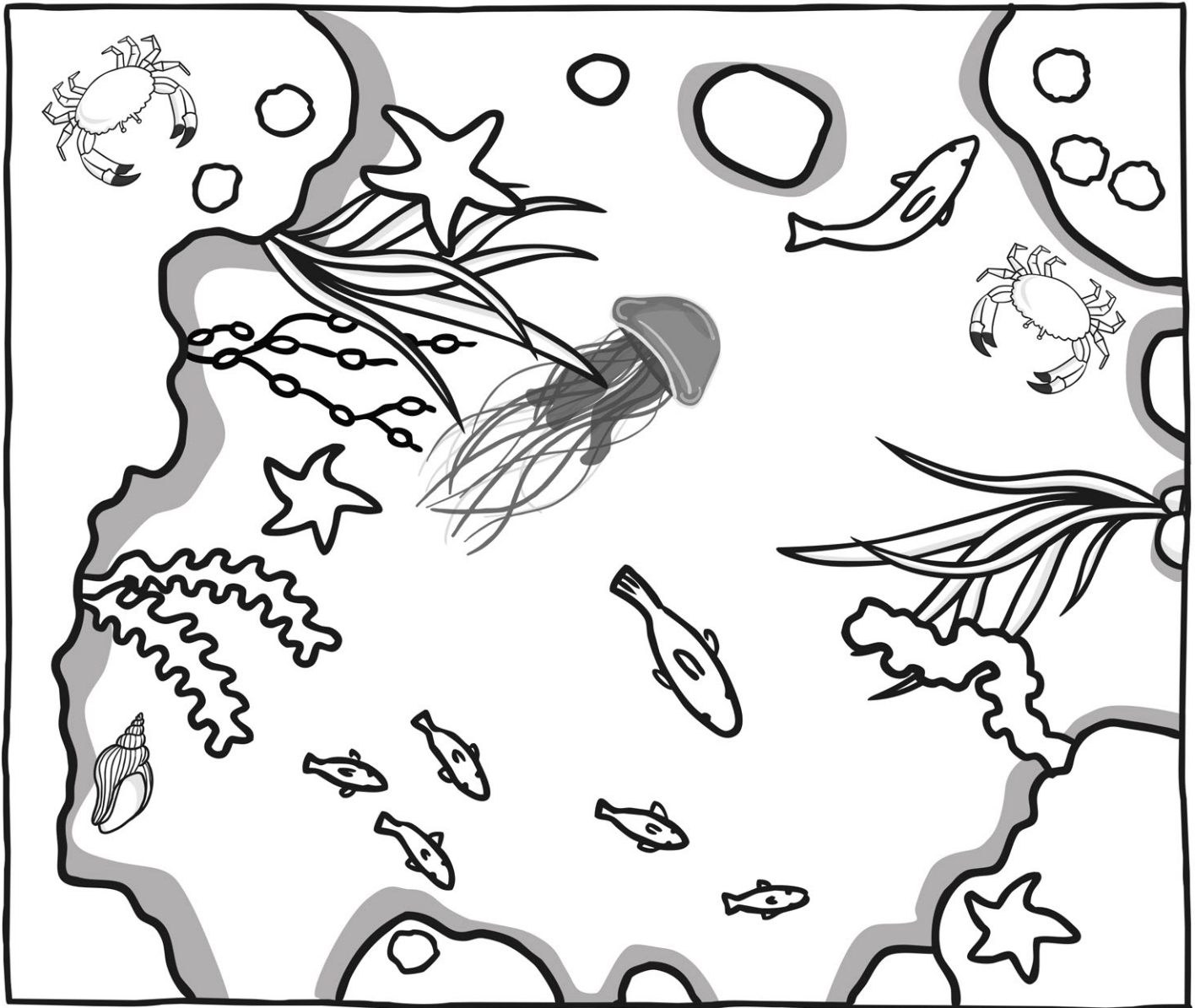


Number Comparison Worksheet

Compare the numbers and write $<$, $>$ or $=$ in the box.



Count how many creatures are in the rockpool.



crabs





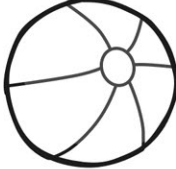

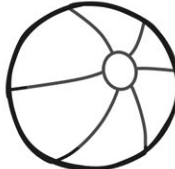





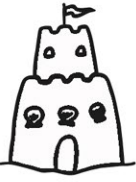

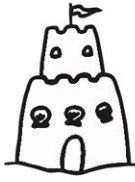






starfish

jellyfish

limpets



fish

Cut and paste the pictures to complete the pattern.

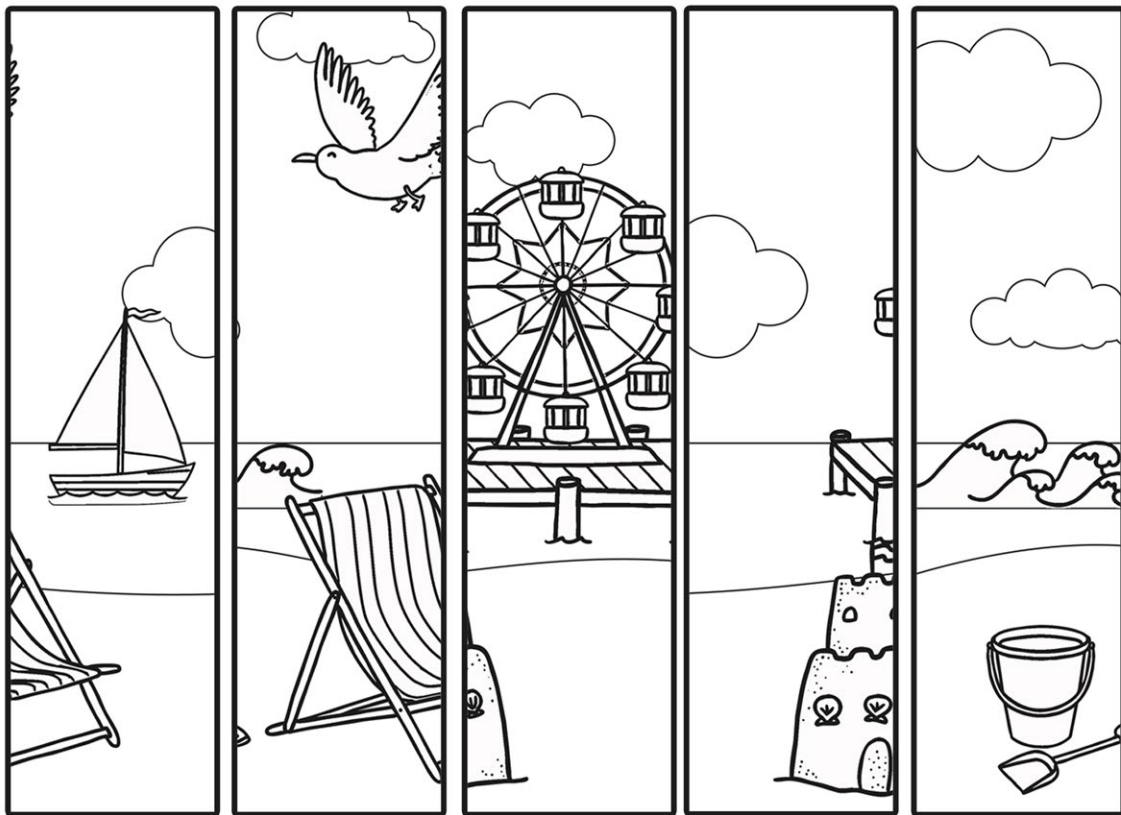
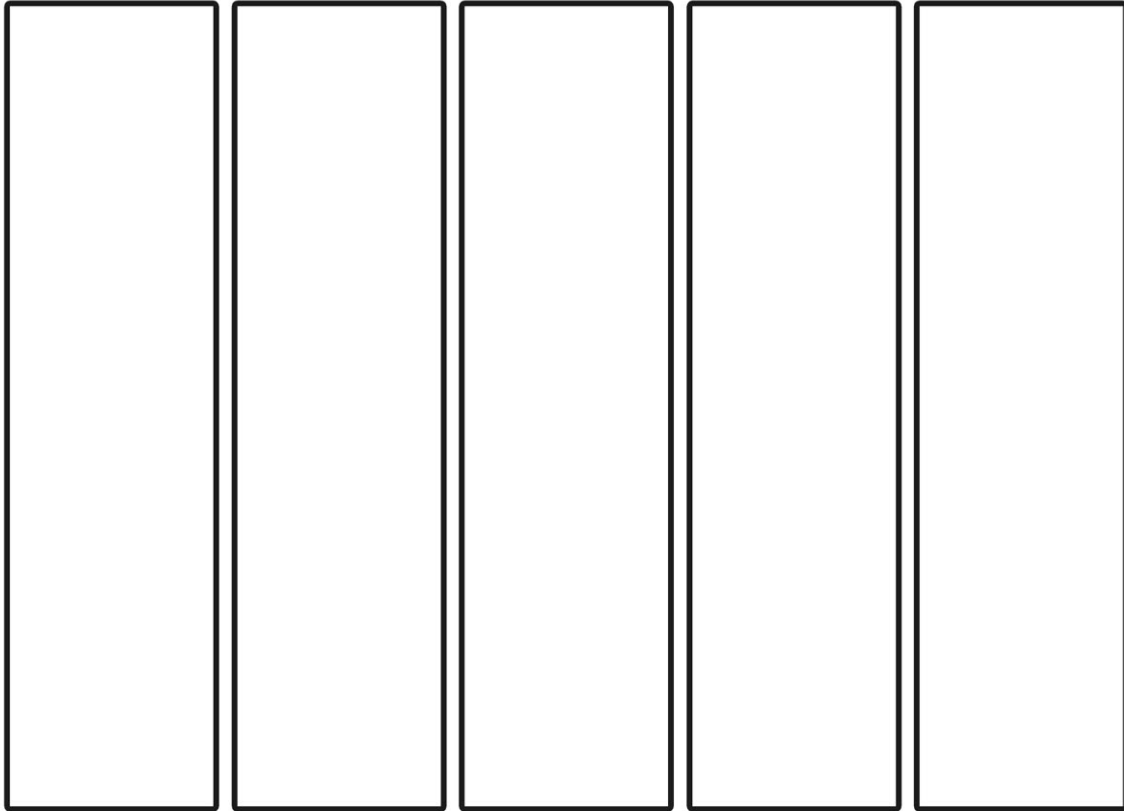
				
				
				
				
				

		
---	---	---



	
---	--

Cut and paste the number tiles in the correct order.



3

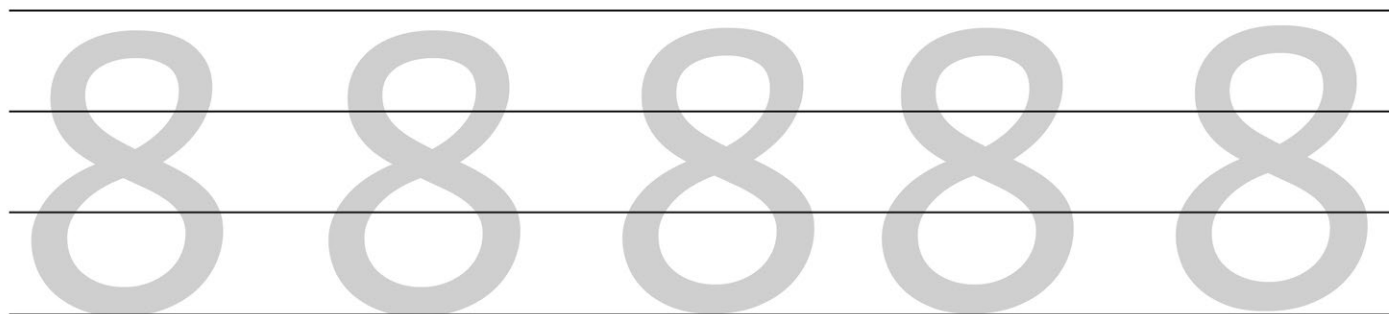
2

5

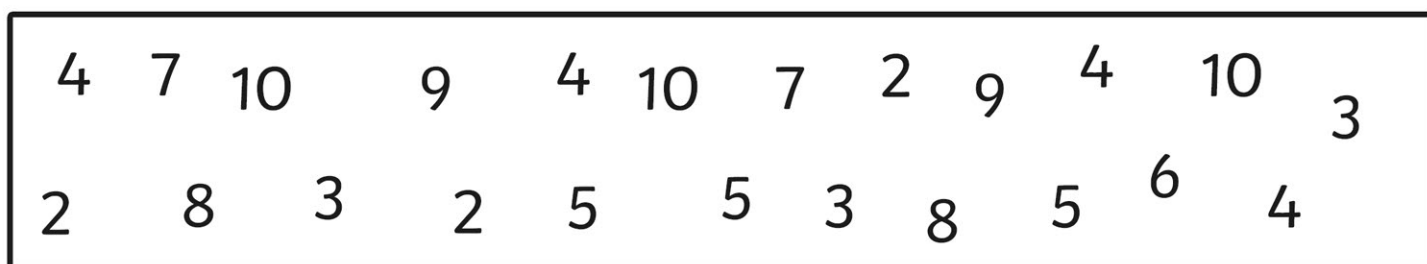
4

1

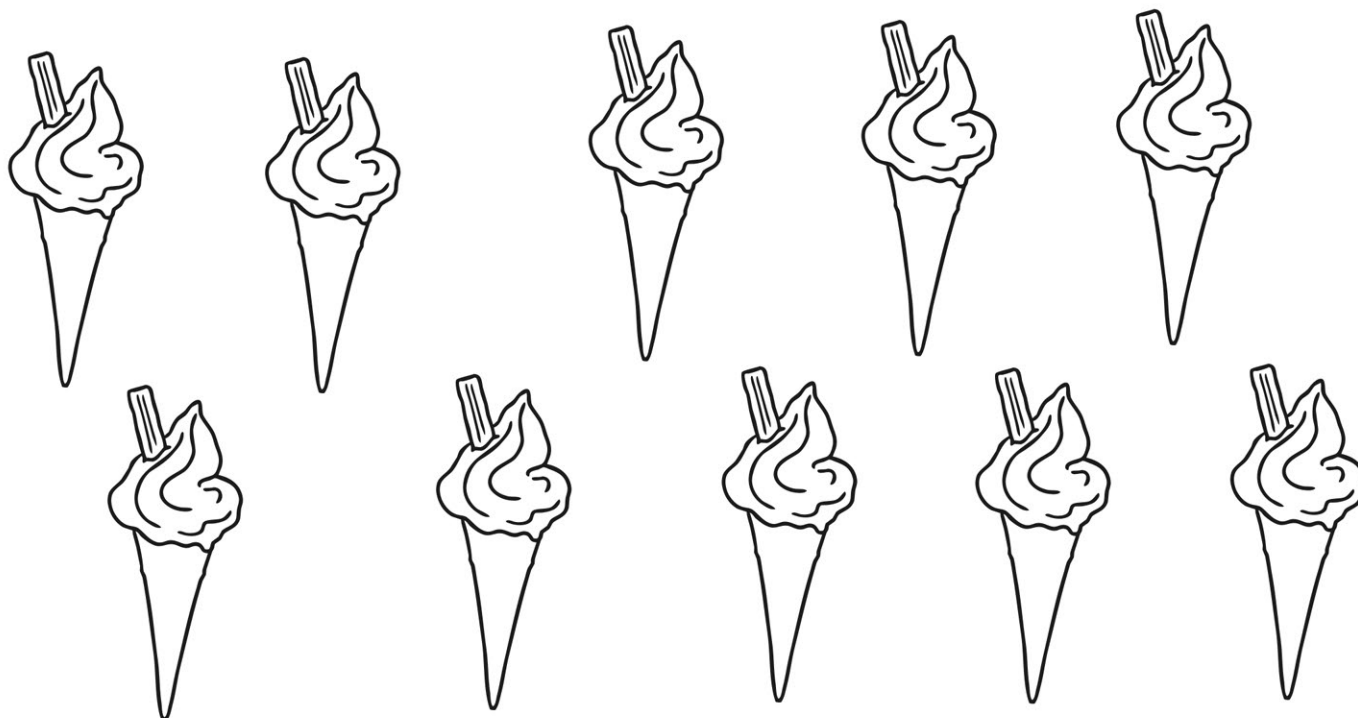
Trace the number 8.



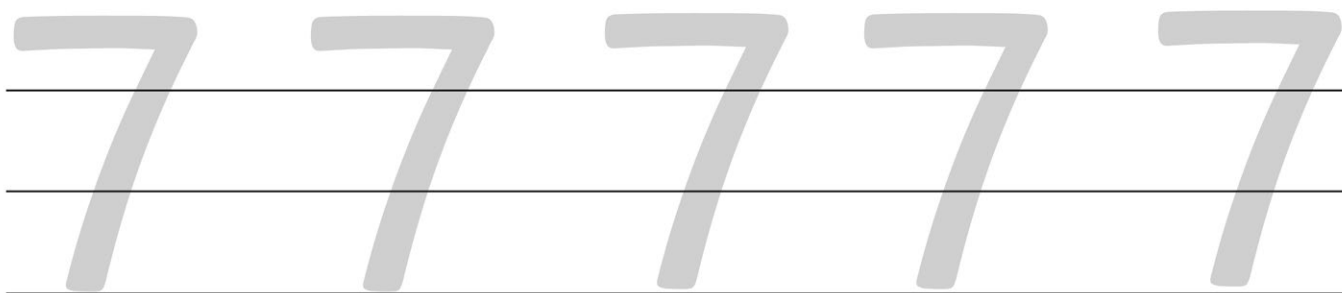
Circle all the number 8s.



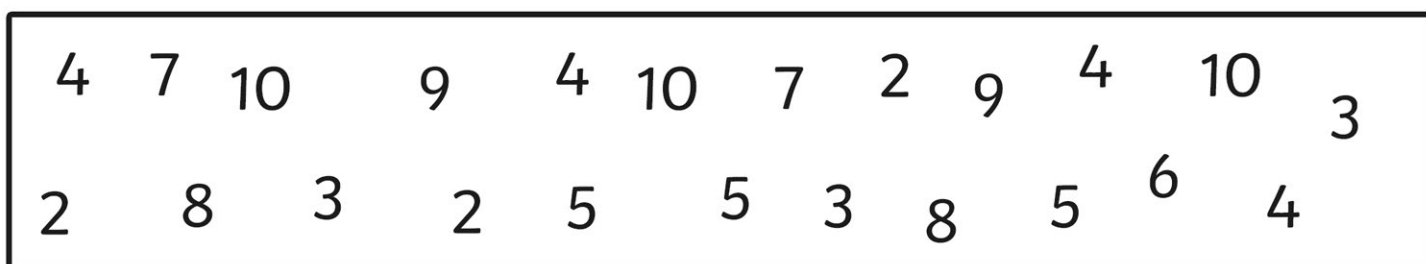
Colour in eight ice creams



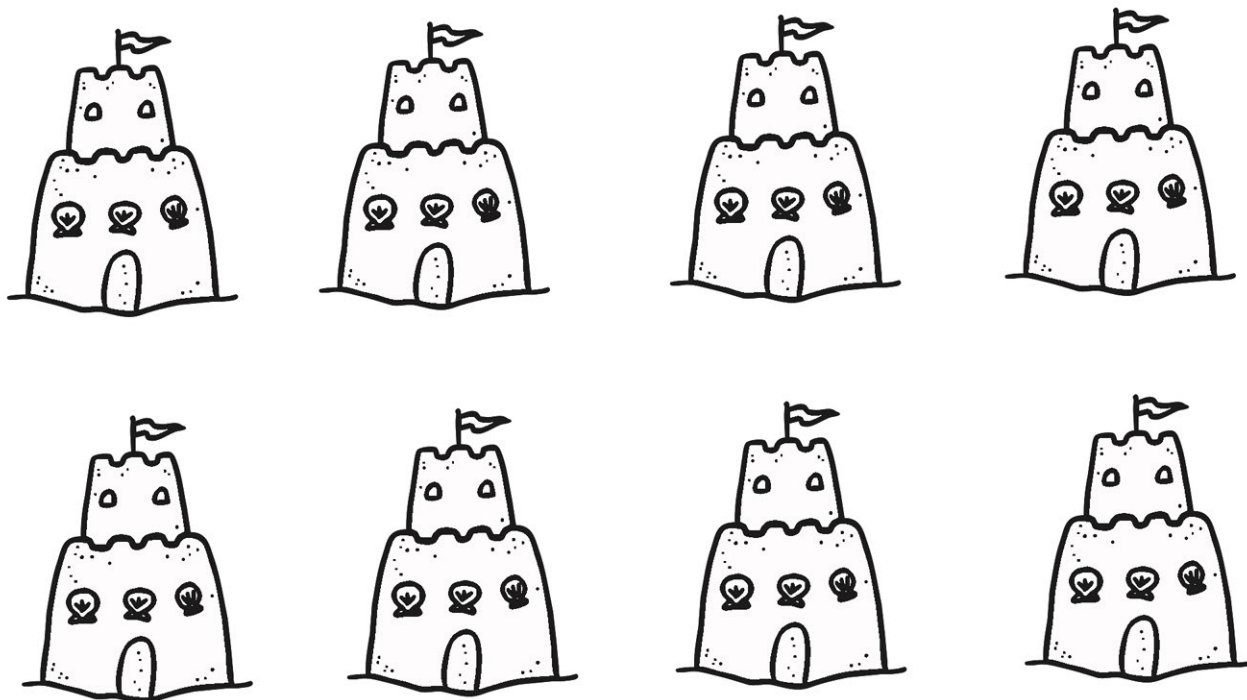
Trace the number 7.



Circle all the number 7s.

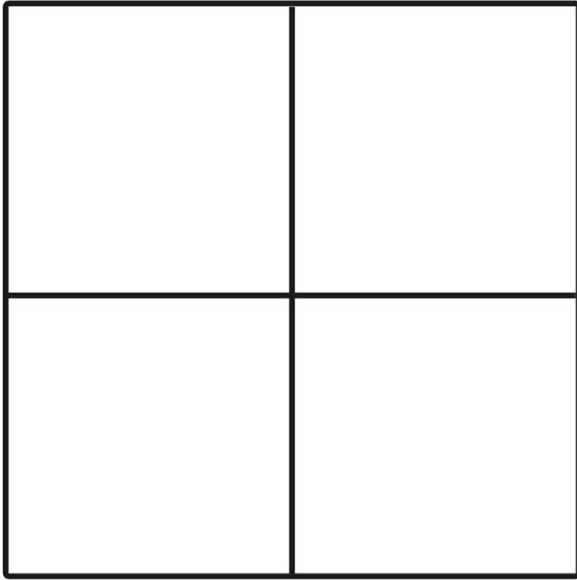


Colour in seven sand castles.

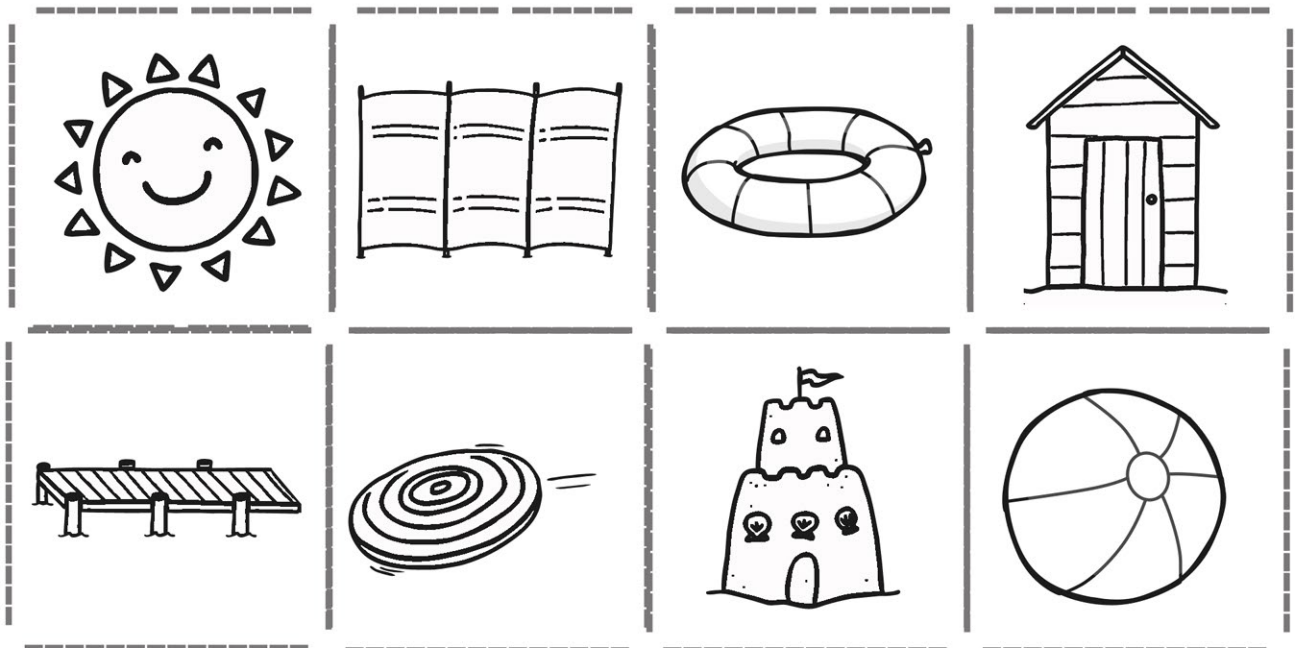
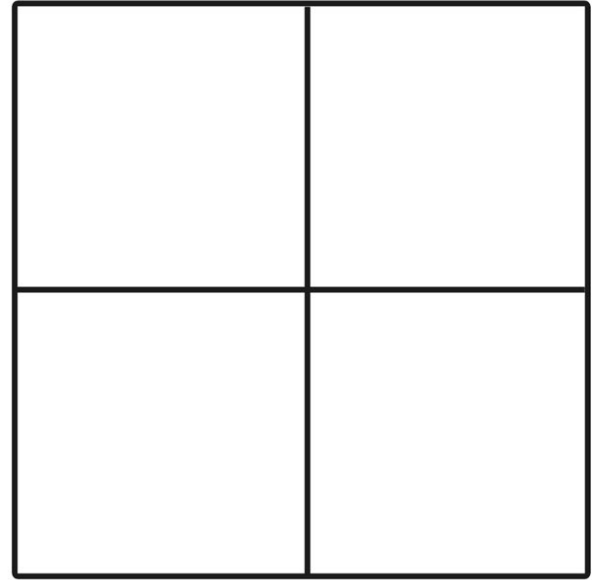


Cut and paste the seaside images in the correct shape category.

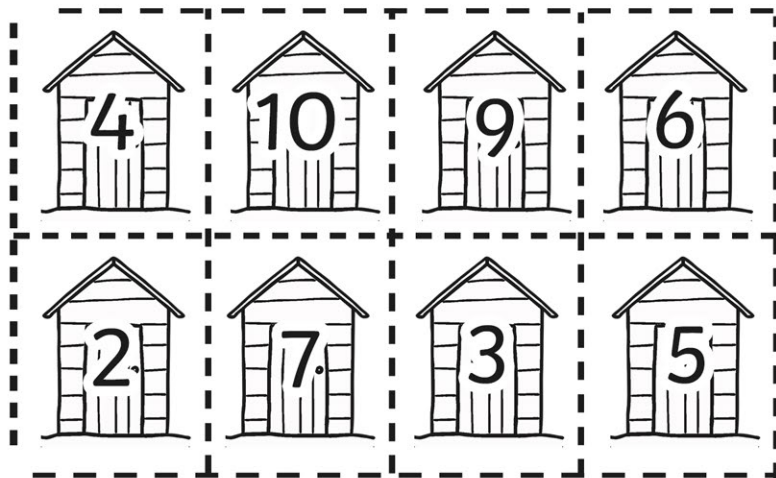
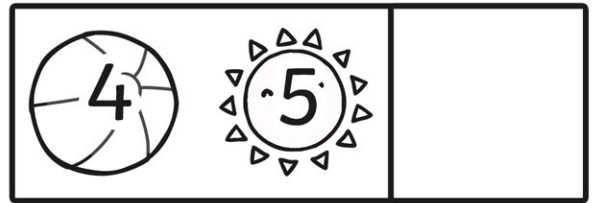
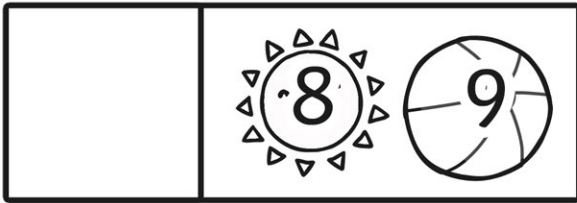
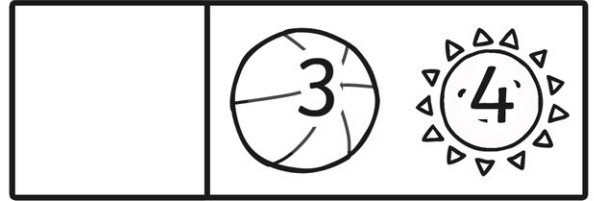
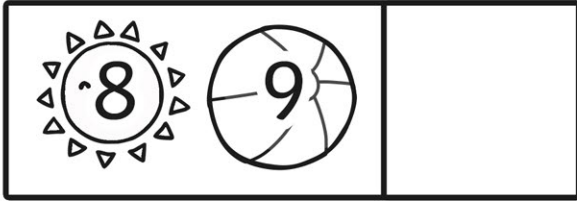
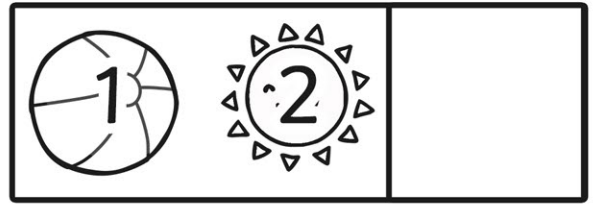
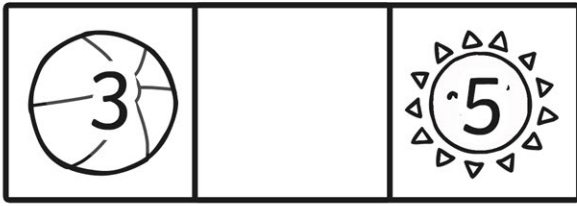
Round



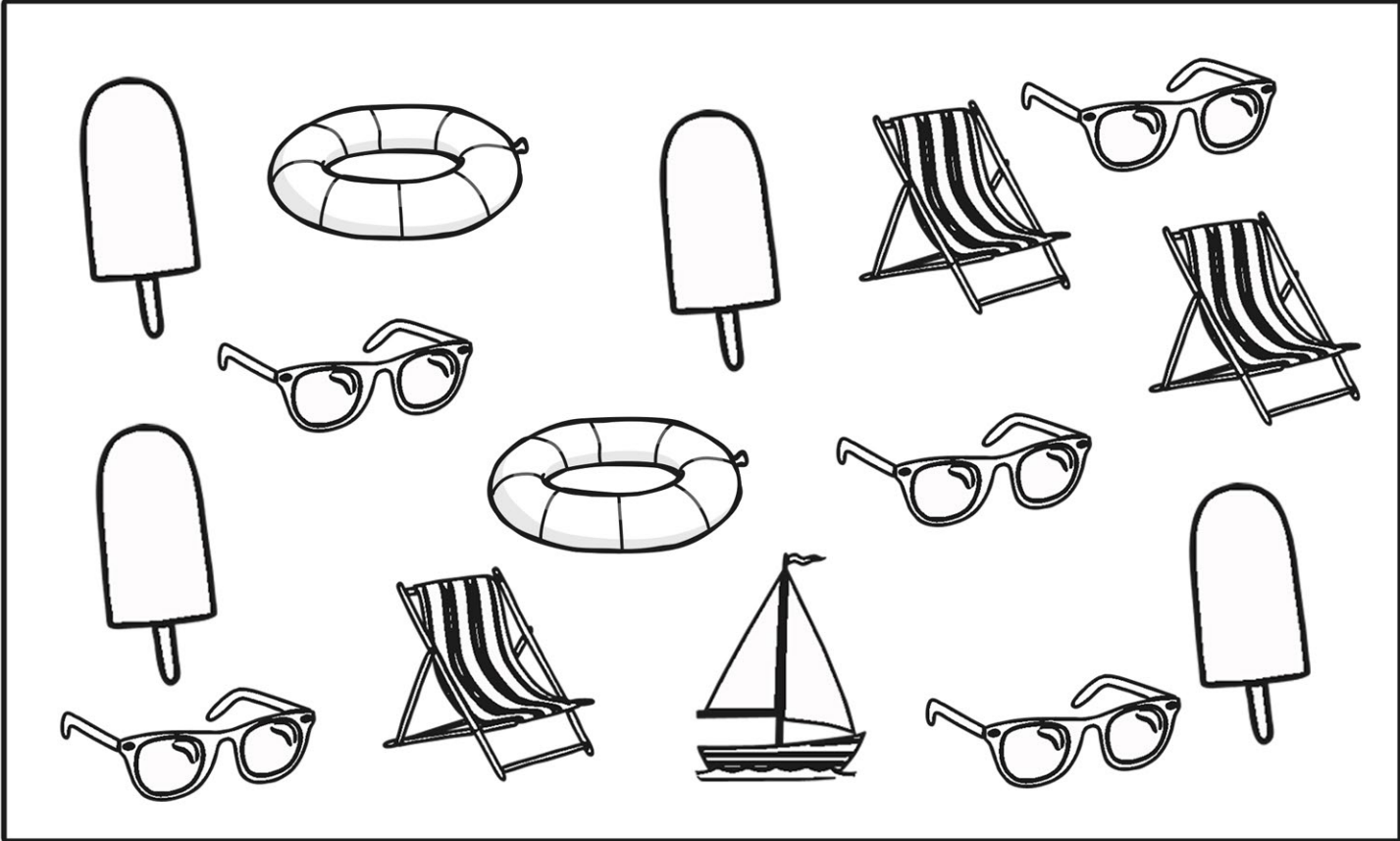
Square/Rectangle








Cut and paste the missing numbers.



Count and Graph



					
1					
2					
3					
4					
5					