



Year 1 End of Term

20th – 21st July 2020



For our last couple of days of term, I have put together a collection of activities that cover maths, English and a bit of summer fun!

I hope you enjoy!

My Favourite Memories from This Year!

My friends:

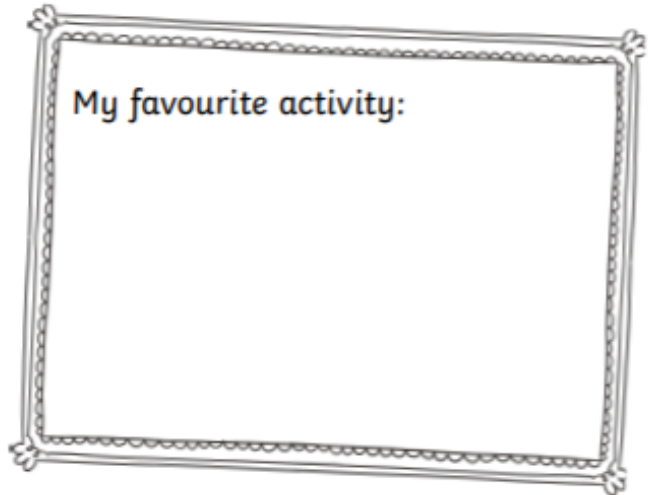
My favourite moment:



Memories I will treasure:



My favourite activity:



What I love the most about this year: _____

Addition and Subtraction to 20

Summer Mosaic

Solve the calculations to reveal the hidden picture. Each answer has a special colour.

yellow = 0-8

pink = 9-15

brown = 16-20

						$17 - 1$	
			$19 - 4$	$9 + 6$		$17 + 2$	
		$10 - 1$	$6 + 5$	$19 - 10$	$12 + 2$	$18 - 2$	
	$15 - 4$	$12 + 3$	$18 - 9$	$11 + 2$	$17 - 2$	$5 + 8$	
	$20 - 20$	$5 + 2$	$17 - 9$	$2 + 6$	$2 - 1$	$2 + 2$	
	$9 - 1$	$8 + 0$	$10 - 2$	$1 + 6$	$18 - 10$	$4 + 3$	
		$14 - 7$	$6 - 3$	$3 + 2$	$5 + 2$		
			$7 - 4$	$20 - 12$			
			$5 + 1$	$2 + 6$			

Challenge: You have 5 ice creams. You eat 2. How many do you have left?
Write this problem as a calculation.

Summer Missing Sounds

Look at these summer pictures and write the missing sounds to complete the words.

ow

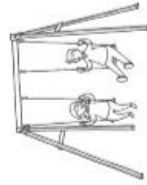
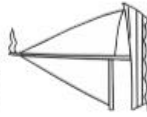
dr

ng

mp

nt

oa



te__

b__t

__ink

fl__ers

ca__ing

swi__

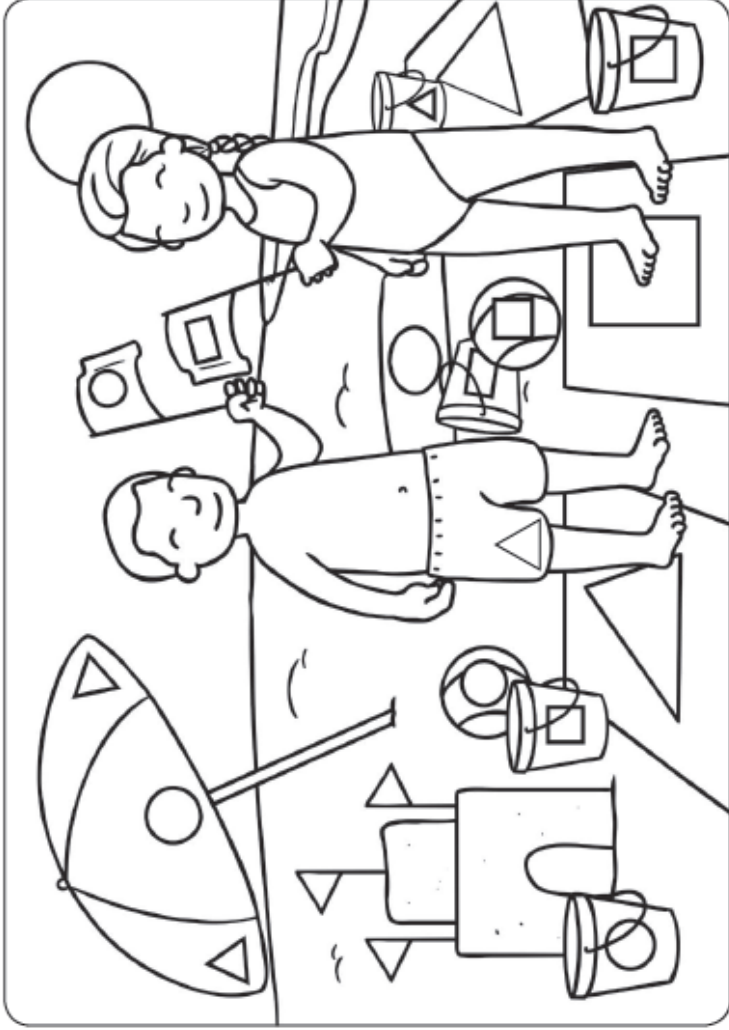
Rubber Ring Time!





Which rubber ring goes with which child? They can't go swimming without them! Can you draw lines to match the words with the correct child to show if they are singular or plural words? **Singular** means there is just one of something. **Plural** means there is more than one of something. Use the suffixes to help you!



2D Shape Hunt

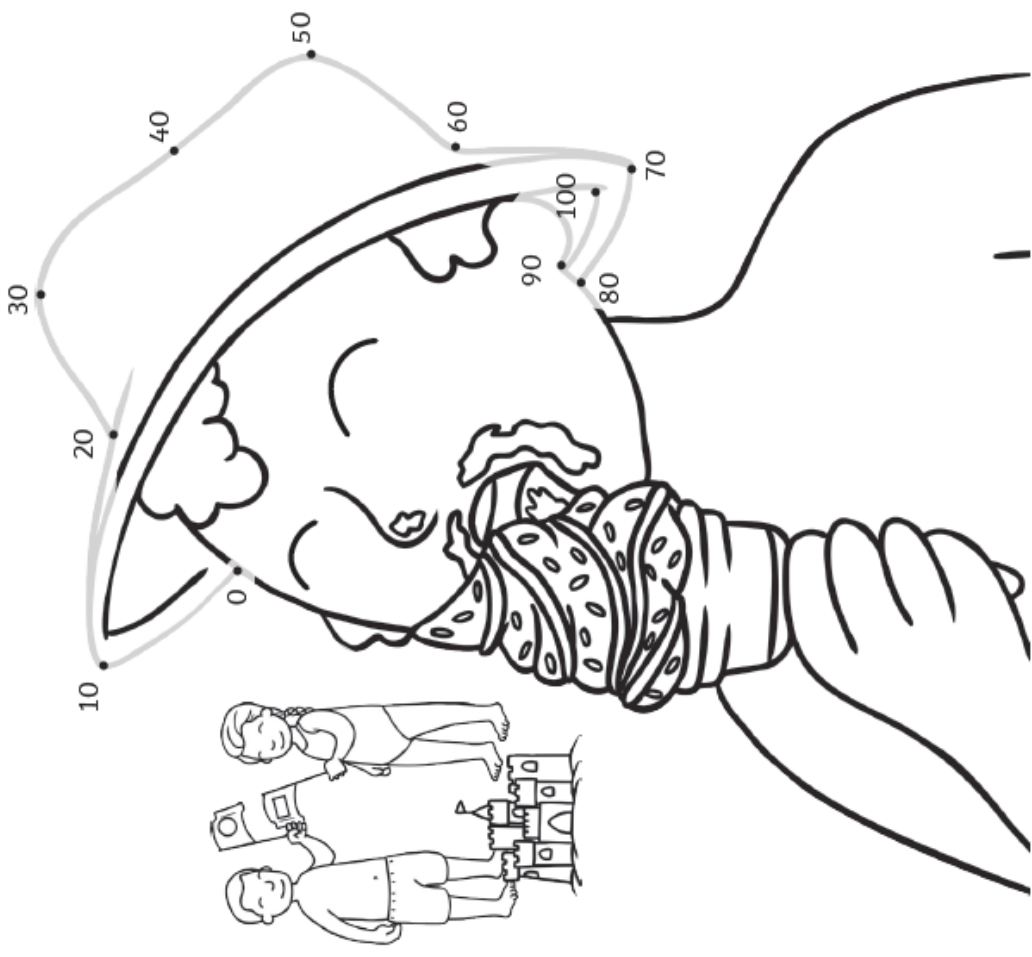
Count and colour the 2D shapes hidden in this summer scene.



Counting in 10s Dot to Dot

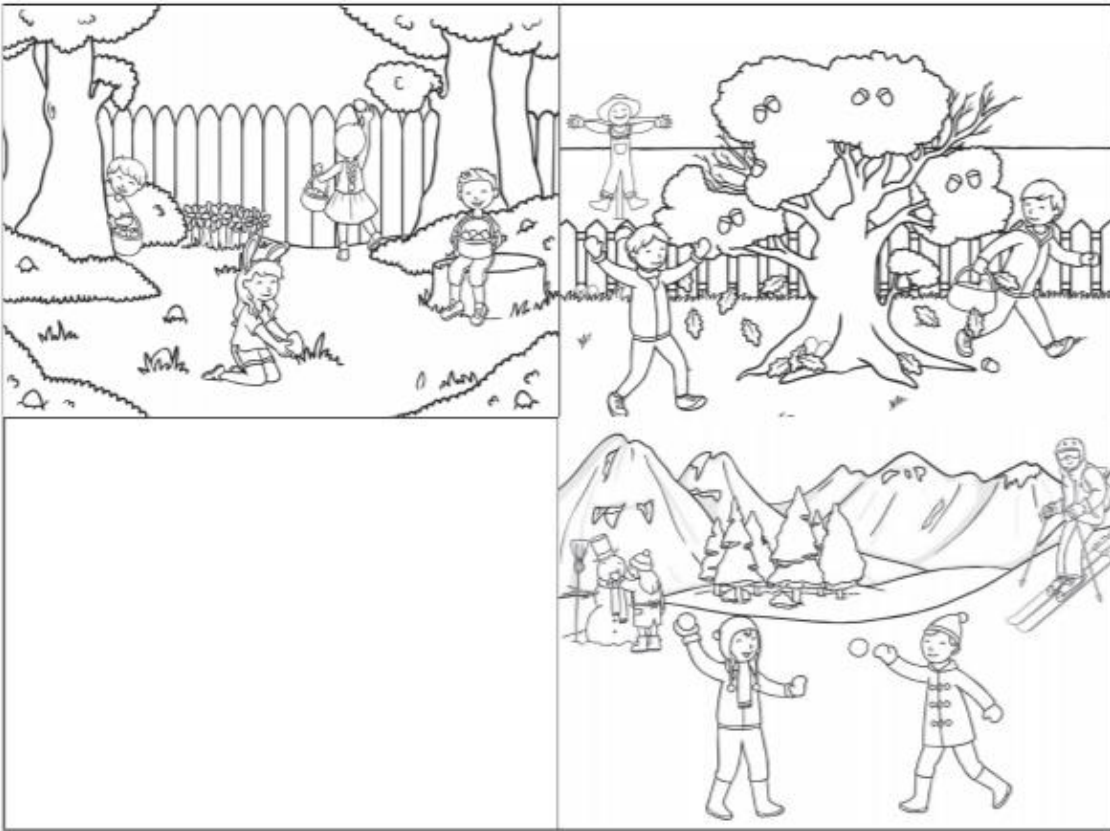
Join the dots to reveal the picture!



Seasons

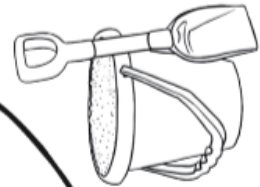
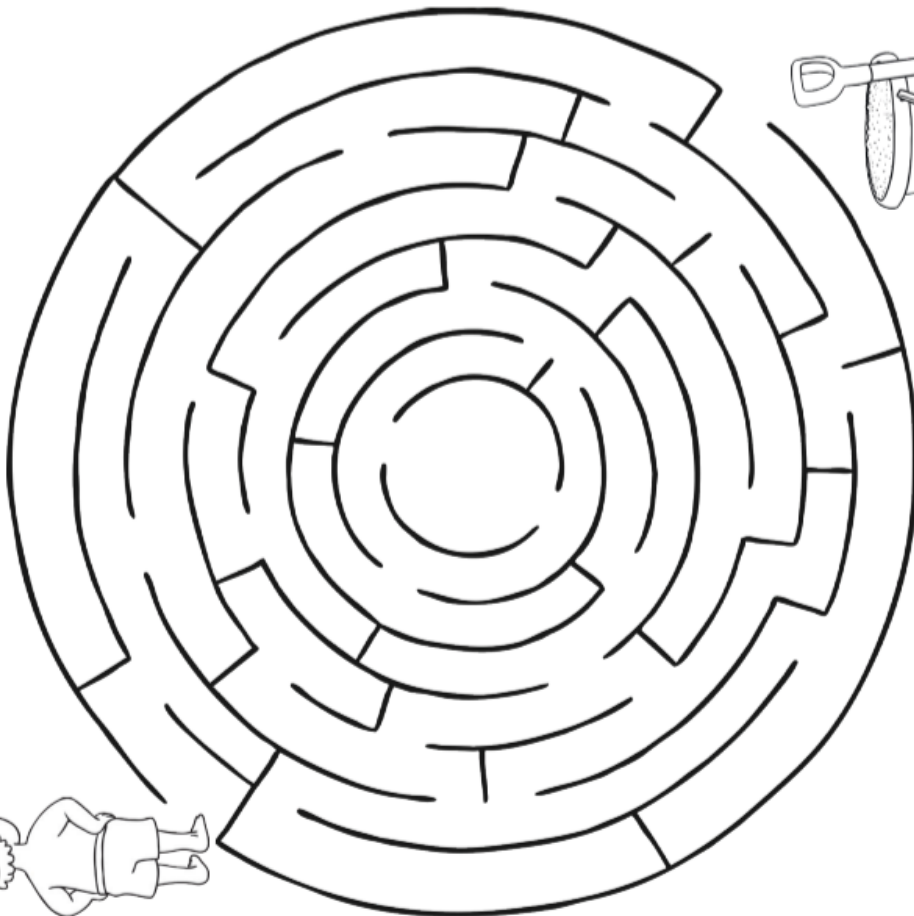
Can you label the seasons?

Draw a summer picture to finish the seasons poster.



Maze

Can you help Harry find his bucket and spade?



Summer

There are 8 differences in the pictures below, can you find them all?

