

Year 1 – Maths Homework

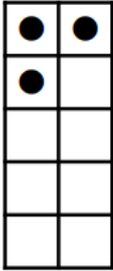
To help you understand what we have been learning this week I would like you to complete the following questions into your homework book.

I would also like you to spend some time reading with an adult at home and to write this down in the reading record tracking sheet in the front of your homework book.

Remember homework is due in on **WEDNESDAY 23rd NOVEMBER.**

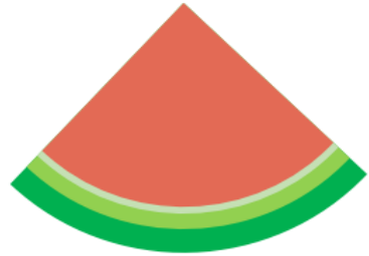
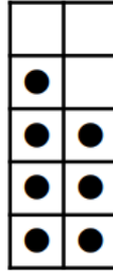
4. Draw the same number of objects, onto the pictures below, as there are counters on the ten frames.

A.



leaves on the tree

B.

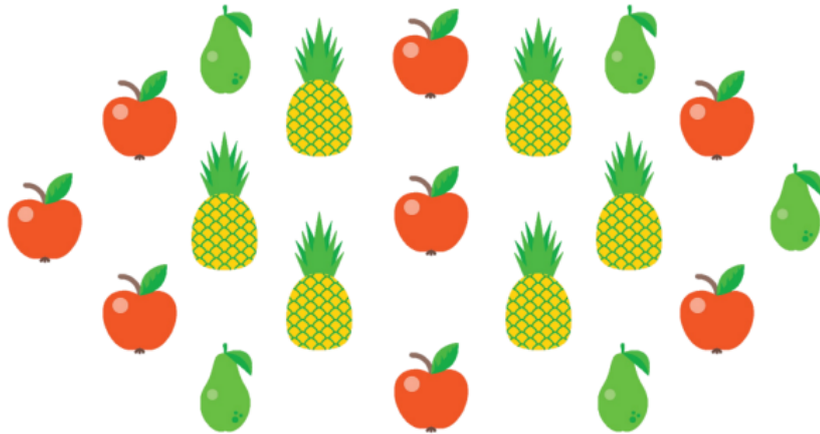
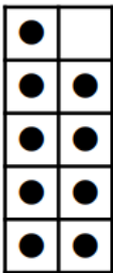


seeds on the watermelon



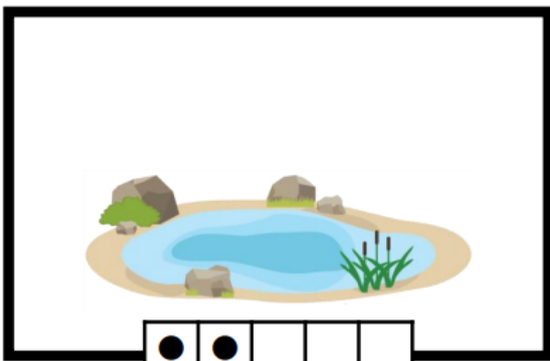
VF
HW/Ext

5. True or false? There are the same number of apples as there are counters on the ten frame.

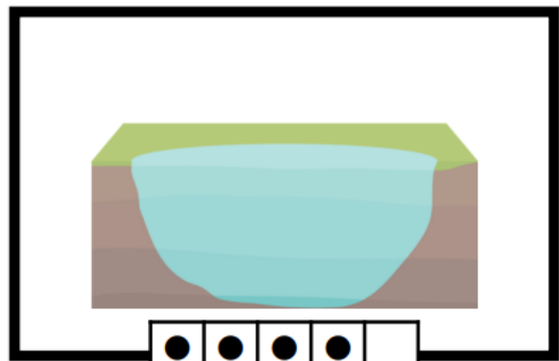
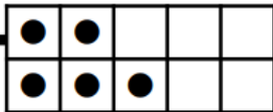


VF
HW/Ext

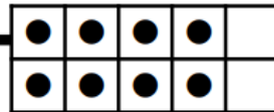
6. Draw a picture to represent a number less than that shown by the counters.



A.



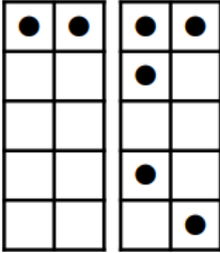
B.



RPS
HW/Ext

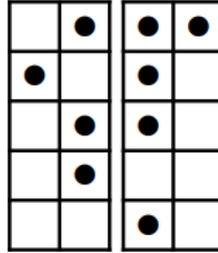
7. Draw the same number of objects, onto the pictures below, as there are counters on the ten frames.

A.



rocks on the volcano

B.

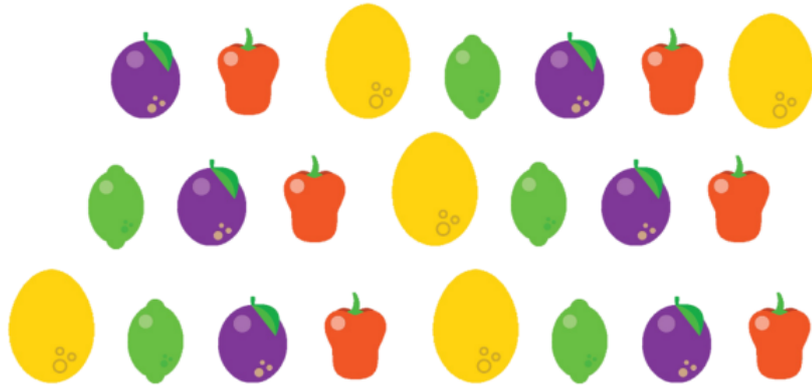
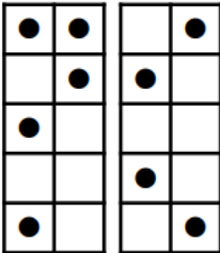


Drops from the watering can



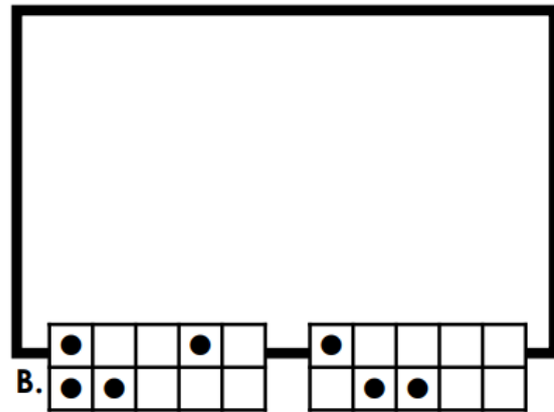
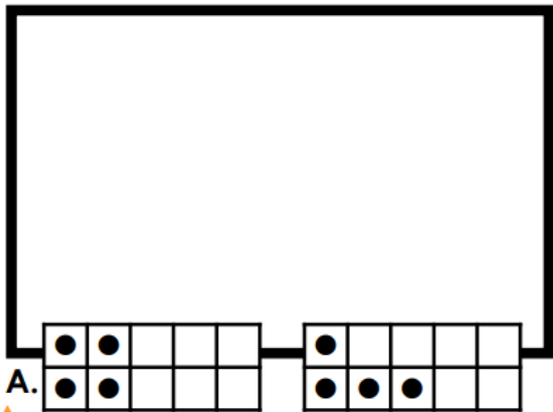
VF
HW/Ext

8. True or false? There are the same number of melons and limes in total as there are counters on the ten frames.



VF
HW/Ext

9. Draw a picture to represent a number less than that shown by the counters.



RPS
HW/Ext

Counting in 5s

Count in 5s to help Beatrix the bee find her way through the honeycomb and out to the flower. Colour the correct numbers to make a path.

Beatrix the bee is flying towards the honeycomb. The honeycomb is a grid of hexagonal cells containing numbers. A path of green honeycomb cells leads from the bee to a pink flower at the bottom right. The path consists of cells with numbers 7, 6, 11, 17, 23, 40, 53, 91, 95, and 100.

		7		12	
	1		9		13
5		6		11	
	2		25		17
10		20		30	
	15		21		35
16		21		23	
	18		50		40
52		55		45	
	60		51		53
65		44		41	
	61		85		91
70		80		90	
	75		84		95
		71		97	
77		86		100	