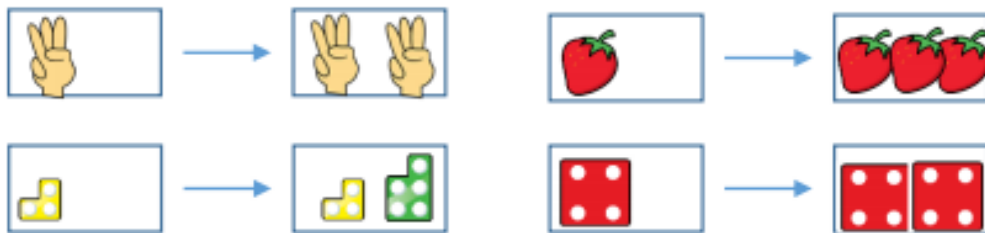



Year 1 & 2 – Home Learning


Over the holidays I would like children to go through some questions on how to **make doubles**. After the holidays are over, children will go straight into their maths lesson where they had left off from. I would like you to answer the following questions just to see where children are at. Please write out the questions, draw pictures of your findings if you need to and answers in your book. Have a go!


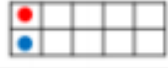


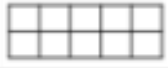

 Circle the representations which have been doubled:



 Take a number piece and double it. Complete the sentence.



 Complete and continue the table.

Build	Represent	Add	Double
		$1 + 1 = 2$	Double 1 is 2
		$2 + 2 = _$	Double 2 is $_$
		$3 + 3 = _$	Double 3 is $_$
		$_ + _ = _$	Double 4 is $_$

21

Answer the following questions now once you have completed the questions above in your book.

- 1) If double 2 is 4, what is double 20? Show your working out in your books please.
- 2) What is the largest double we can roll on a normal dice?
- 3) If double 9 is 18, what is double 18? Show your working out in your books please.

4)

Complete the table by doubling each number.

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

What patterns do you notice?

Best of luck and take your time!! Enjoy your break from school.

See you soon. Assalamualikum

Mr Ahmed