

18.5.20

Challenge

Brambles Primary Academy

Home Learning

This home learning is for this week. While this is not compulsory, children are encouraged to complete the tasks on a weekly basis and if possible, post pictures or send examples of the work you have done on our Facebook page or email brambles@tved.org.uk.

Please continue to read daily, this is the key to future success.

Remember to log into Times Table Rockstars and Spelling/ Maths Shed!

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Subject	Learning Challenge		
Maths	5 a day		
	Can you answer 5 mental arithmetic questions? Set B is a challenge!		
	Set A	Set B	
0 X 3	23 + 10 =	73 + 27 =	
π - 7	54 – 12 =	120 – 40 =	
2+	2 x 2 =	7 x 4 =	
	10 ÷ 5 =	36 ÷ 3 =	
几	½ of 12 apples =	$\frac{3}{4}$ of 44 pencils =	
	Practise your 3 times table.		
Reading	Listen to a story online: https://www.storylineonline.net/		
	Watch Newsround and find out what is happening in the world. What did you find out? Is there anything you don't understand? Ask an adult if they can explain this to you. Read something from around your home. It does not have to be a book. Read the		
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	back of a can of beans, shampoo bottle, newspaper etc. Can you identify some WOW		
	words which you could share with a family member?		
Writing	Our new Science topic would be about how humans grow. Can you draw pictures of how humans grow, from a baby to an elderly person? Label the pictures. Write about what you can do at each stage of life.		
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Fring			
	This week's spellings are (c):		
	race	city	space
	ice	fancy	circle
	cell	lace	rice
Wider	During the Summer term, we are going to learn about a nurse from the past called Mary		
Curriculum	Seacole. She lived through the Crimean war (1853-1856) as a nurse, treating men from		
	the battlefield. She ensured her hotel (hospital) was clean and comfortable for the		
	soldiers. Can you design (draw) or construct a modern hospital? Would you have lots of		
	windows for patients to see out of or a beautiful garden to sit in?		
	Remember, we clap each Thursday evening at 8pm to support the NHS and other key		

workers.

Can you build a rainbow? You could use: lego, natural materials, clothes, crayons,

kitchen tools etc. Take a photo and share it with school.