Year 3 Maths activities (Week beginning 1st June 2020)

As well as these you can also do the Week 8 daily activities in Purple Mash

Monday 1st	<u>Challenge activities</u>	Additional activities
Roll a dice or use digits 0-6 to create 2	Roll a dice or use digits 0-9 to create 3 digit	My maths: as set
digit numbers and then write comparison	numbers and then write comparison sentences	Times table roc <mark>k stars</mark>
sentences using the following symbols:	using the following symbols:	Purple Mash
Significant State	E.g. 125 is more than 117	Maths (timetables) Multiplication
E.g. 23 is less than 45	Challenge: use a combination of 2 digit and 3	BBC Bite size:
	digit numbers e.g. 25 is less than 225	https://www.bbc.co.uk/bitesize/articles/zhpq7nb
Complete at least 10 comparison sentences.	Complete at least 10 of both activities.	
Challenge: use digits 0-9		

Tuesday 2 nd	Challenge activities	Additional activities
Maths: ordering 2 digit numbers Make a set of cards with digits 0-9. Make at least 10, 2 digit numbers. Then order them. Challenge: Explain how do you know using your knowledge of place value (tens and ones)	Ordering 3 digit numbers Make at least 10, 3 digit numbers. Then order them. Challenge: Explain your answers using your knowledge of place value (hundred, tens and ones)	My Maths: as set Times table rock stars BBC Bite size https://www.bbc.co.uk/bitesize/articles/zb86t39 Purple Mash (Number) Multiplication or monster multiplication
E.g. 13, 23, 56, 89, 67 13 is smaller than 23 because number 13 has one ten and the number 23 has two tens. Draw to prove that you are right.	You could even play this as game with a family member!	

Email Mr Cooper or Mrs Johal and Mrs Andrews if you have any questions or want to send work.

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Wednesday 3 rd	Challenge activities	Additional activities
Practise your 3 times table Make some 3 times table cards. Test yourself or get a member of your family to test you. If you get stuck you can draw or use objects in the house to help you find the answer. E.G.	Link multiplication and division facts. E.g. if 5x 3 = 15 then 15 ÷ 3 =? Present your work as whole part part model. Use equations in the 3- times table for this. (minimum 12)	My maths: as set Times table rock stars Purple Mash (Number) Multiplication or monster multiplication

Thursday 4 th	Challenge activities	Additional activities
Practise your 4 times table Make some 4 times table cards. Test yourself or get a member of your family to test you. If you get stuck you can draw or use objects in the house to help you find the answer.	Link multiplication and division facts. E.g. if 4x 3 = 12 then 12÷ 3 =? Present your work as whole part part model. Use equations in the 4- times table for this. (minimum 12)	My maths: as set Times table rock stars Purple Mash (Maths) 2 simple table toons

Friday 5th	Challenge activities	Additional activities
Practise your 8 times table Make some 8 times table cards. Test yourself or get a member of your family to test you. If you get stuck you can draw or use objects in the house to help you find the answer. OR Choose an activity that you really enjoyed this week and try again!	Link multiplication and division facts. E.g. if 8x 3 = 24 then 24÷ 3 =? 24÷ 8 =? Present your work as whole part part model. Use equations in the 8- times table for this. (minimum 12)	My Maths: as set BBC Bite Size Maths Challenge https://www.bbc.co.uk/bitesize/articles/zbqrcqt Purple Mash (Maths) Multiplication or monster multiplication

Access any other apps and websites you feel are appropriate for your child.