

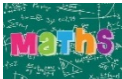




We hope that you have had a good week and you and your families are keeping well.

Please be aware that during this time at home there could be some nasty/inappropriate emails and texts sent around by sad people who want to upset or scare others. If you think something you receive is not right, show an adult and then delete this immediately. Do not pass this on to other people. Remember what we have learnt about keeping safe online.

Have fun with the activities below.

<p>English/Faith and Wonder (RE)</p> 	<p>Have a look back at the diary entries that you wrote earlier in the week. Now time to improve them! Using your purple pen:</p> <ol style="list-style-type: none">1) Look through for spelling errors (an adult might be around to help you with this)2) Find three words that could be better e.g. went, got, nice and improve those words (do you have a thesaurus?)3) Check that you haven't repeated any of the words you have used.4) Have you used one 'and' per sentence or have you used 'and' as a full stop? Check your punctuation. <p>Now copy out one of the diary entries using your neatest handwriting.</p>
<p>Story telling</p> 	<p>Look at the beginning of this story. <i>Once upon a time lived a wicked old man who lived on his own in a small cave at the edge of the forest. One day he...</i> Gather your family around and read the beginning of the story aloud. Now working as a family, carry on telling the story. Each person is only allowed to say one word at a time. What direction will your story go in?</p>
<p>Mental Maths</p> 	<p>Please use Sumdog to try the adding and subtracting challenge. Your target is to answer 100 questions over the week.</p> <p><u>Factors and multiples</u> Choose a starting number from a 1-100 square and cross it out (the 100 square is included) Then choose a factor or multiple of that number. Keep crossing out factors or multiples of the last number in the chain. For example, Charlie started with 60, 30, 6, 96, 16, 32, 8, 56, 7, 21, 42, ... What's the longest chain you can make?</p>
<p>Maths</p> 	<p><u>Roman numerals</u> Count in Roman Numerals from 1 to 20 - show off to someone at home! Find out/work out the years that your family members were born. Work out what these years would be in Roman Numerals Now work out what their year of birth would be if they were born ten years later! Use the following website if you want a bit of a reminder (https://www.mathsisfun.com/roman-numerals.html)</p>
<p>Computing</p>	<p>Log in to SketchUp. It will take a few steps: 1. Goggle SketchUp: SketchUp: 3D Design Software 3D Modelling on the</p>

	<p>Web. 2. Try SketchUp 3. I use SketchUp for...Primary & Secondary 4. Welcome Ready to try Sketch Up for Schools? Select.....Yes 5. What is your role? Student Click on Sketch Up for Schools. 6. Sign in with Google (click) 7. Type in your Gmail username and password. 8. Curriculum. Have a go at Turtle Sandbox, Name Tag and or Pirate Ship Playhouse</p>
<p>PE</p> 	<p>JUMP START JONNY is offering FREE workouts. Check it out and teach those at home some quality enthusiastic moves. Follow the LINK: https://www.jumpstartjonny.co.uk/ Just click on FREE STUFF and then scroll down to discover his workouts.</p> <p>Don't forget to carry on with your wall squat challenge!</p>
<p>Friday fun time!</p>	<p>Have a think about the work that you have completed this week. Take a photo of the work/activity that you have enjoyed doing the most or that the work/activity that you are proud of. Email your class email account with the photo so we can make these into a slides presentation to share with the class.</p>

Some Easter activities will be published on Monday and again on the following Monday. There will be a bank of ideas that you might like to try on your own or with your family over the Easter holidays. If you have some spare time, you might like to try a few.

Take care everyone and have a great weekend x

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100