



Our Lady of Lourdes RC Primary School

...let your light shine!

Year 6 Maths Planning—WB 18.1.2021

Weekly Focus: - Fractions of Amounts.



MATHEMATICS

	Activity
	<p>Continue to practice your times tables for at least 15 minutes every day. Practice on TTRS, we are in a competition against Class 5 so let's all contribute to ensure we win! If you need your username or password then email me.</p> <p>Times Tables Rockstars - https://play.ttrockstars.com/play?mode=garage</p>
Monday	<p>Starter - https://www.topmarks.co.uk/maths-games/hit-the-button Play hit the button to get ready for some multiplying in today's lesson. Today you will need the worksheet labelled 18.1.21 Fractions on a number line. https://vimeo.com/468943588 - Here is your lesson presentation like we use in class. Watch the video until it says have a go at numbers 1 to 3 on the worksheet. Pause the video and do questions 1, 2 and 3. You don't need to print the worksheet, you can just write down the question and answer like we do in class. Watch the video again until it asks you to have a go at the rest of the worksheet, at this point pause the video and complete the rest of the questions. If you get stuck don't worry, have a go at everything but don't panic.</p> <p>https://www.transum.org/Software/SW/Starter_of_the_day/starter_May12.ASP - If you want a challenge then try this.</p>
Tuesday	<p>https://www.transum.org/Software/SW/Starter_of_the_day/starter_August7.ASP - Have a look at this fractions brain teaser to get warmed up for today's lesson, can you match these fractions and decimals? The matching is the easy part, can you draw lines so that they don't cross?</p> <p>Today you will need the worksheet labelled 19.1.21 Four rules with fractions. https://vimeo.com/480708159 - Here is the lesson presentation for today. Watch the video until it says have a go at the questions. Complete all of the worksheet. After this go back and watch the video, it will go over some of the tricky questions with you.</p> <p>https://www.bbc.co.uk/bitesize/guides/zt6p34j/test - Have a go at this quiz for a challenge.</p>
Wednesday	<p>https://www.transum.org/Software/SW/Starter_of_the_day/starter_May31.ASP - Try this question to get ready for today's learning. For today's lesson you will need the worksheet labelled 20.1.21 Fractions of Amounts. https://vimeo.com/480708541 - Here is your lesson for today. Watch the video then do questions 1-3 on the worksheet. Watch the rest of the video before completing the worksheet. Remember to try your best, don't worry if you get stuck on something.</p> <p>https://bam.files.bbci.co.uk/bam/live/content/z73gcqt/pdf - Have a go at these 3 questions for a challenge.</p>
Thursday	<p>https://www.transum.org/Software/SW/Starter_of_the_day/starter_January31.ASP - similar to yesterday, have a go at this one today. Today you will need the worksheet labelled 21.1.21 Fractions of amounts find the whole. https://vimeo.com/480708847 - Here is your video for today. Watch the video, complete questions 1-4, watch the rest of the video and complete the rest of the worksheet.</p> <p>https://corbettmaths.com/wp-content/uploads/2013/02/fractions-of-amounts-pdf.pdf - Have a go at questions 1-5 for a challenge.</p>
Friday	<p>https://www.transum.org/Software/SW/Starter_of_the_day/Starter_April9.asp?init=15,8,10,42,43,9, - Have a go at these 6 questions, these are all things we have gone over already with fractions. If you want you can refresh the page and get 6 new questions after you have completed the first 6.</p> <p>All you need for today's lesson is the worksheet labelled 22.1.21 Fraction Problems. There are 3 problem solving questions on this sheet, have a go at all 3. They will take time but if you have done this week's lessons you should manage all three questions.</p> <p>https://corbettmaths.com/wp-content/uploads/2013/02/fractions-of-amounts-pdf.pdf - For a challenge have a go at questions 8, 9 and (for a big challenge) 10.</p>