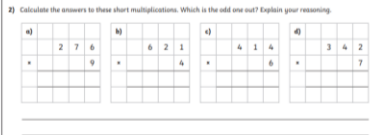


Class 4 Time Table
Week beginning Monday 25th January

	SPAG	Reading	Maths	Afternoon lessons
Monday	<p>Watch - https://www.youtube.com/watch?v=sKJTw4t2dVM&t=25</p> <p>Then complete pages 29: Staying in the same tense</p> <p>Challenge: https://content.twinkl.co.uk/resource/f0/4c/t2-e-167-changing-tense-activity-sheets-ver-5.pdf?token=exp=1610964731~acl=%2Fresource%2Ff0%2F4c%2Ft2-e-167-changing-tense-activity-sheets-ver-5.pdf?token=exp=1610964731~acl=%2Fresource%2Ff0%2F4c%2Ft2-e-167-changing-tense-activity-sheets-ver-5.pdf%2A~hmac=8733e3208cf3a2e7c0e014a16873c55517ece161ba671328f2801822dcb25cbe</p>	<p>Choose a text you have been allocated on Bug Club</p> <p>Read the text and answer the comprehension questions – we will be checking!</p>	<p>15 minutes on TT Rock Stars</p> <p>Watch - https://classroom.thenationalacademy/lessons/exploring-multiplication-strategies-6cwkgd</p> <p>Then complete Written Multiplication pages 20-21 - questions 1-3.</p> <p>Challenge:</p>  <p>Use page 20 of the Maths Study book to support your maths work today.</p>	Science
Tuesday	SPAG	Reading	Maths	Afternoon lessons
	<p>Watch - https://classroom.thenationalacademy/lessons/to-explore-being-verbs-6mr68r</p>	<p>Read the text. Use DOG strategies to answer the questions</p>	<p>15 minutes on TT Rock Stars</p> <p>Watch https://classroom.thenationalacademy/lessons/to-explore-being-verbs-6mr68r</p>	French
				<p>Go through PPT - Please May I have and complete activity on Google Docs</p>

Class 4 Time Table
Week beginning Monday 25th January

	<p>Then complete pages 30-31 – Verb agreement – questions 1-3</p> <p>Challenge – Question 4</p>	<p>Bletchley Park Codebreakers - Pg 26-27</p>	<p>l.academy/lessons/problem-solving-choosing-operations-71h66t</p> <p>Then complete Solving Calculation problems , page 26-27 - questions1-6.</p> <p>Challenge: Question 7-8</p> <p>Use page 21 of the Maths Study book to support your maths work today.</p>	<p style="text-align: center;">P.E</p> <p>30 minute workout with Jo Wicks https://www.youtube.com/watch?v=UfKf4X0yKs</p>
Wednesday	SPAG	Reading	Maths	Afternoon lessons
	<p>Complete Confusing Words: page 32-34 – questions 1-5</p> <p>Challenge question 6</p>	<p>First watch - https://www.bbc.co.uk/bitesize/articles/zvtbf82</p> <p>Choose a text you have been allocated on Bug Club</p> <p>Read the text and answer the comprehension questions – we will be checking!</p>	<p>15 minutes on TT Rock Stars</p> <p>Watch https://classroom.thenational.academy/lessons/problem-solving-using-all-four-operations-69k32d</p> <p>Then complete the Practice Questions that are in your Maths Study Book – Complete the pink and blue questions Challenge – The pink questions</p>	<p style="text-align: center;">RE</p> <p>Can I understand the importance of Prophet Muhammed?</p> <p>Read through the PowerPoint The Prophet Muhammed Read the sheet and then answer the questions</p>

Class 4 Time Table
Week beginning Monday 25th January

			PLEASE DO NOT WRITE ION YOUR MATHS STUDY BOOK COMPLETE THESE QUESTIONS IN YOUR PING EXCERSIZE BOOK	
Thursday	SPAG	Reading	Maths	Afternoon lessons
	<p>Watch - https://www.youtube.com/watch?v=m8oedbwndlw</p> <p>Then complete Capital Letters and Full Stops, page 36-37.</p> <p>Challenge: Write down the rules of when to use capital letters.</p>	<p>Watch https://www.bbc.co.uk/bitesize/articles/zs7tjsg and https://www.bbc.co.uk/bitesize/topics/zs44jxs/articles/zqmyw6f</p> <p>Poems about Witches on pages 28-29</p>	<p>15 minutes on TT Rock Stars</p> <p>Watch - https://www.bbc.co.uk/bitesize/articles/zmcny9q and https://www.youtube.com/watch?v=DSApMSNYr18</p> <p>Then complete Counting in Hundredths, page 28, questions 1- 4.</p> <p>Challenge:</p> <p>2. Complete the following pairs of equivalent fractions. You could use a Hundredths and Tenths Grid to help you.</p> <p>a. $\frac{25}{100} = \frac{\quad}{10}$ c. $\frac{100}{100} = \frac{1}{10}$ e. $\frac{100}{100} = \frac{1}{10}$</p> <p>b. $\frac{100}{100} = \frac{1}{10}$ d. $\frac{100}{100} = \frac{1}{10}$ f. $\frac{100}{100} = \frac{1}{10}$</p> <p>Can you explain how you worked them out?</p> <p>Use page 24 of the Maths Study book to support your maths work today.</p>	<p style="text-align: center;">Topic</p> <p>Watch the PowerPoint presentation about what makes a city a City! Then open the Features of a city document. Look at the map of Birmingham and type in some of the features on the map that you would expect to find in a City</p>

Class 4 Time Table
Week beginning Monday 25th January

Friday	SPAG	Reading	Maths	Afternoon lessons
	<p>Watch - https://www.youtube.com/watch?v=Z1slvKQLxQc and https://www.youtube.com/watch?v=TcVPNBG2bJw</p> <p>Then complete Question Marks, page 38</p> <p>Challenge: Write a list of 5 questions you can ask someone to find out more about them.</p>	<p>Choose a text you have been allocated on Bug Club</p> <p>Read the text and answer the comprehension questions – we will be checking!</p>	<p>15 minutes on TT Rock Stars</p> <p>Watch - https://classroom.thenationalacademy/lessons/fractions-recognising-equivalent-fractions-1-crt36e</p> <p>Then complete Equivalent Fractions page 29, questions 1-3.</p> <p>Challenge:</p> <div style="border: 1px solid black; padding: 5px;"> <p>1) Which one is the odd one out and why? A $\frac{1}{2}$ B $\frac{3}{8}$ C $\frac{5}{20}$ D $\frac{7}{12}$</p> <p>_____</p> <p>_____</p> </div> <p>Use page 25 of the Maths Study book to support your maths work today.</p>	<p style="text-align: center;">Music Charanga</p> <p style="text-align: center;">Art</p> <p>Now your fun starts. For the next 2 weeks on a Friday you will build your skyscraper. Remember you need to make it tall and strong. Again the challenge is for your structure (skyscraper to stay standing for at least 24 hours). Don't rush. You have 2 days to finish so start small this week and build up height next week.</p>