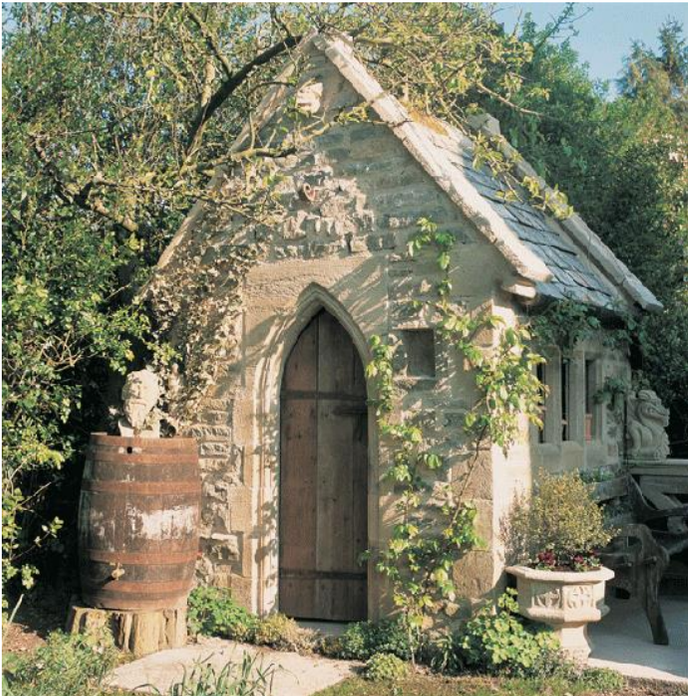


<p>Reading</p> <ul style="list-style-type: none"> Continue reading your group reading book. For each chapter you read, you must complete a literature circle task detailed in the box to the right. Create a book review once you have finished reading your book. Remember to state why you would/wouldn't recommend your book to others. Read aloud to someone at home. Practise your fluency, tone and expression when reading. Discuss what you have read Read a variety of texts at home, this could be anything from a book, instructions, leaflets or even newspapers/comics. 	<p>Literature Circles</p> <ul style="list-style-type: none"> Summariser- Create a mind map of the key ideas from the chapter you have read Predictor- Predict what you think will happen next in your book using clues from what you have already read. Word Wizard- Find 5 words in your chapter that are new to you or 5 WOW words and find the meaning of the words. Challenge yourself to write a sentence using each of these words. Illustrator- Draw your favourite part of the chapter or a part that interested you most. Explain why you have drawn this part. 	<p>Writing</p> <ul style="list-style-type: none"> Diary Entry- Write a personal reflection on how you are feeling at the moment. Reflect upon the week past and all the changes you have experienced. Imaginative- Use the picture stimulus below to create an story, remember to include figurative language techniques throughout. Newspaper- Create the front page of a newspaper explaining what is happening in the world. Remember to include direct and indirect speech and use a formal tone throughout. Free choice- Create a piece of writing any genre! Try to interest the reader 😊
<p>French</p> <ul style="list-style-type: none"> Use your Duolingo account and become familiar with the website. <p>Handwriting</p> <ul style="list-style-type: none"> Find an inspirational quote online and write it out using your neatest handwriting. When we are set up on GLOW we can share these inspirational quotes with each other! <p>Listening & Talking</p> <ul style="list-style-type: none"> Watch Newsround and write down 3 things that you have heard. Engage in a conversation with a sibling or an adult, sharing your knowledge of what you have watched. 	<p>P7 Home Learning Activities</p> <p>Literacy, Language, Numeracy & Maths</p>  <p>St Andrew's RC Primary School</p> <p><i>Share your learning on Glow & Twitter</i></p> <p><i>@StAndrewsTweets, @QuinJoanne</i></p>	<p>Spelling</p> <ul style="list-style-type: none"> I have attached spelling words up to the Easter holidays as well as a spelling activity grid. Each week you should use the Look, Cover, Write & Check method to learn your spelling words. You should get an adult to test you on your words each week. <p>Additionally, each week you should try creating a sentence for each of your spelling words or a short paragraph.</p> <p>Grammar</p> <ul style="list-style-type: none"> We have been revising past and present tense. Read the sentences on the sheet below and fix the tense to make them grammatically correct.
<p>Numeracy</p> <ul style="list-style-type: none"> Create a poster explaining what you know about fractions, decimals and percentages. Talk through your poster with an adult at home. Finding Fractions of a shape or quantity. Select one of the activities based on your prior knowledge and complete in your jotter. Challenge: Simplifying/Equivalent Fractions- If you can, use your prior knowledge to help you complete the sheet. Log onto Education City and play maths games along with your friends! 	<p>Mental Maths</p> <ul style="list-style-type: none"> Complete a mild, spicy, hot set of mental maths questions in your home learning jotter. <p>Times Tables</p> <ul style="list-style-type: none"> Select a times table to learn. Practise saying it out loud and writing it down. Get an adult to test you. Try finding an instrumental song on YouTube and sing your way through your times tables. <p>Word Problems</p> <ul style="list-style-type: none"> Try the fractions themed word problems below. 	<p>Maths</p> <ul style="list-style-type: none"> We have been working on money. Using the internet compare prices in supermarkets, look closely at deals such as buy one get one free, 3 for 2 etc.. and work out the cost of buying your favourite items. Are the deals really worth it? How much do you save? You need to plan a party for your class. There are 22 pupils. Each pupil requires 2x drinks, a main food item, a healthy snack, cake, and a treat. Use a supermarket website to get all of these items for 22 people for the best possible price. Compare the price on one website with that of another shops website.

Grammar- Tenses

1. Everyone sing happy birthday to me and I blow out the candles on my pretty pink cake.
2. When I ride my bike I hit a kerb and fall off, I break my leg so the ambulance come.
3. Not long after I wake up, I made myself some breakfast. I have some scrambled eggs on
a. toast.
4. My dad take me fishing last Friday, I catch a big fish, he take a photo of me.
5. My Nanna teach me how to sew, with her help I make some beautiful clothes for my doll Lucy

Writing- Imaginative (Picture Stimulus)



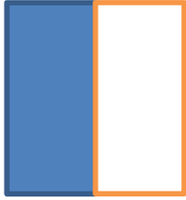
Literacy- Spelling

<u>Borthwick</u>		<u>Melville</u>		<u>Dalhousie</u>	
<u>Week 1: 'ly'</u>	<u>Week 2: 'ful'</u>	<u>Week 1: 'os/oes'</u>	<u>Week 2: '+ys'</u>	<u>Week 1: 'un'</u>	<u>Week 2: 'ary'</u>
Bravely	Boastful	Volcanoes	Birthdays	Unaccomplished	Anniversary
Correctly	Careful	Potatoes	Chimneys	Unachievable	Centenary
Hardly	Forgetful	Dominoes	Donkeys	Unavoidable	Dictionary
Proudly	Handful	Echoes	Jerseys	Unmistakeable	January
Suddenly	Painful	Tomatoes	Monkeys	Unsociable	Library
Weekly	Thankful	Studios	Valleys	Unqualified	Revolutionary
Wisely	Useful	Igloos	Trolleys	Uninterested	Secondary
Lively	Helpful	Cuckoos	Keys	Unusual	Secretary
Kindly	Grateful	Tattoos	Journeys	Unannounced	Summary
Fairly	Faithful	Pianos	Days	Unbelievable	Voluntary

Finding Fractions of a Shape Worksheet

A: What fraction of the shape is shaded?

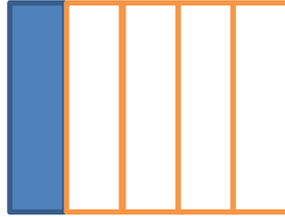
1.



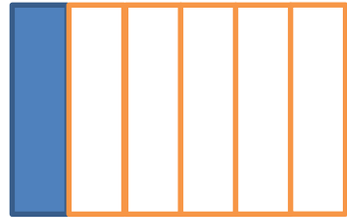
2.



3.



4.



5.



Finding Fractions of a Quantity

1. Find $\frac{1}{2}$ of 20

2. Find $\frac{1}{2}$ of 14

3. Find $\frac{1}{3}$ of 18.

4. Find $\frac{1}{4}$ of 20.

5. Find $\frac{1}{4}$ of 28.

6. Find $\frac{2}{3}$ of 18

7. Find $\frac{5}{6}$ of 24

8. Find $\frac{5}{12}$ of 84.

9. Find $\frac{7}{9}$ of 108.

10. Find $\frac{7}{25}$ of 100.

Fractions Word Problems

1. Jeff won some money on the lottery. He generously gave $\frac{2}{5}$ of his winnings to his sister and $\frac{1}{3}$ to his son. Who did he give **more** money to?
2. At a dog show $\frac{3}{12}$ of the dogs are Labradors, and $\frac{1}{6}$ are Springer Spaniels. Which dog breed are there more of?
3. Two contestants are competing in a baked bean eating challenge. Rob has eaten $\frac{2}{7}$, Asha has gobbled $\frac{1}{3}$ of hers. Who is currently **leading** the contest?
4. Josh and Laura have identical cars. Josh has **used** $\frac{3}{4}$ of the petrol in his car, Laura has **used** $\frac{5}{6}$ of the fuel in hers. Who has more petrol **left** in their tank?
5. Kelly and Sasha both competed in a swimming gala. Kelly swam $\frac{5}{8}$ of a mile, Sasha $\frac{2}{3}$ of a mile. Who swam **further**?

Simplifying Fractions

Examples:

1. $\frac{10}{16} = \frac{5}{8}$

The diagram shows the fraction $\frac{10}{16}$ on the left and $\frac{5}{8}$ on the right, with an equals sign between them. Two curved arrows indicate the simplification process: one arrow starts at the numerator 10 and points to 5, labeled with $\div 2$; the other arrow starts at the denominator 16 and points to 8, also labeled with $\div 2$.

2. $\frac{20}{50} = \frac{4}{10} = \frac{2}{5}$

The diagram shows the fraction $\frac{20}{50}$ on the left, followed by an equals sign, then $\frac{4}{10}$, followed by another equals sign, and finally $\frac{2}{5}$. Two curved arrows show the first simplification: one from 20 to 4 labeled $\div 5$, and another from 50 to 10 labeled $\div 5$. A second set of two curved arrows shows the second simplification: one from 4 to 2 labeled $\div 2$, and another from 10 to 5 labeled $\div 2$.

$$\frac{18}{20} =$$

$$\frac{14}{24} =$$

$$\frac{3}{30} =$$

$$\frac{4}{40} =$$

$$\frac{10}{45} =$$

$$\frac{2}{6} =$$

$$\frac{5}{15} =$$

$$\frac{45}{50} =$$

Equivalent Fractions (B)



Section A

$$\frac{1}{2} = \frac{6}{\square}$$

$$\frac{1}{3} = \frac{7}{\square}$$

$$\frac{1}{6} = \frac{9}{\square}$$

$$\frac{1}{7} = \frac{\square}{14}$$

$$\frac{1}{9} = \frac{5}{\square}$$

$$\frac{1}{8} = \frac{4}{\square}$$

$$\frac{1}{12} = \frac{3}{\square}$$

$$\frac{1}{8} = \frac{\square}{32}$$

$$\frac{1}{5} = \frac{9}{\square}$$

$$\frac{1}{11} = \frac{4}{\square}$$

$$\frac{1}{6} = \frac{12}{\square}$$

$$\frac{1}{7} = \frac{\square}{49}$$

$$\frac{1}{8} = \frac{3}{\square}$$

$$\frac{1}{6} = \frac{7}{\square}$$

$$\frac{1}{12} = \frac{10}{\square}$$

$$\frac{1}{9} = \frac{\square}{63}$$

Mental Maths

Mild		Spicy		Hot	
1	2	1	2	1	2
1. $139 + 52 =$	1. $257 + 23 =$	1. $3205 + 4567 =$	1. $4589 + 4390 =$	1. $10,097 + 34,976 =$	1. $12,078 + 22,075 =$
2. $851 - 17 =$	2. $765 - 230 =$	2. $4567 - 230 =$	2. $5678 - 3400 =$	2. $23,475 - 1,452 =$	2. $45,695 - 32,135 =$
3. $6 \times 3 =$	3. $8 \times 2 =$	3. $6 \times 7 =$	3. $8 \times 9 =$	3. $12 \times 4 =$	3. $14 \times 5 =$
4. 12 divided by 3	4. 16 divided by 4 =	4. 36 divided by 6 =	4. 64 divided by 8 =	4. 88 divided by 11 =	4. 150 divided by 5 =
5. Round 2.32 to 1 Decimal Place	5. Round 7.87 to 1 Decimal Place	5. Round 13.235 to 2 Decimal Places	5. Round 16.933 to 2 Decimal Places	5. Round 182.54 to 2 significant figures	5. Round 1334.98 to 4 significant figures.