- 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.


## French

- Use your Duolingo account and become familiar with the website.


## Handwriting

- 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!


## Listening \& Talking

- 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.


## Numeracy

- 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!


## Literature Circles

- 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.


## P7 Home Learning Activities

Literacy, Language, Numeracy \& Maths


## St Andrew's RC Primary School

Share your learning on Glow \& Twitter
@StAndrewsTweets, @QuinJoanne

## Mental Maths

- Complete a mild, spicy, hot set of mental maths questions in your home learning jotter.


## Times Tables

- 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.


## Word Problems

- Try the fractions themed word problems below


## Writing

- 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 ©


## Spelling

- 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.
Additionally, each week you should try creating a sentence for each of your spelling words or a short paragraph.


## Grammar

- We have been revising past and present tense. Read the sentences on the sheet below and fix the tense to make them grammatically correct.


## Maths

- 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 $2 x$ 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

| Borthwick |  | Melville |  | Dalhousie |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Week 1: 'ly' | Week 2: 'ful' | Week 1: 'os/oes' | Week 2: '+ys' | Week 1: 'un' | Week 2: 'ary' |
| 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 | Troos | Trolleys | Uninterested | Secondary |
| Lively | Cuckoos | Keys | Unusual | Secretary |  |
| Kindly | Tattoos | Journeys | Unannounced | Summary |  |
| Fairly | Faithful | Days |  | Unbelievable | Voluntary |

## Finding Fractions of a Shape Worksheet

## A: What fraction of the shape is shaded?



## Finding Fractions of a Quantity

1. Find $\frac{1}{2}$ of 20
2. Find $\frac{2}{3}$ of 18
3. Find $\frac{1}{2}$ of 14
4. Find $\frac{1}{3}$ of 18 .
5. Find $\frac{1}{4}$ of 20 .
6. Find $\frac{1}{4}$ of 28 .
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 bread 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 Fraction:

## Examples:



$$
\begin{array}{ll}
\frac{18}{20}= & \frac{14}{24}= \\
\frac{3}{30}= & \frac{4}{40}= \\
\frac{10}{45}= & \frac{2}{6}= \\
\frac{5}{15}= & \frac{45}{50}=
\end{array}
$$

Section A

$$
\begin{array}{llll}
\frac{1}{2}=\frac{6}{\square} & \frac{1}{3}=\frac{7}{\square} & \frac{1}{6}=\frac{9}{\square} & \frac{1}{7}=\frac{\square}{14} \\
\frac{1}{9}=\frac{5}{\square} & \frac{1}{8}=\frac{4}{\square} & \frac{1}{12}=\frac{3}{\square} & \frac{1}{8}=\frac{\square}{32} \\
\frac{1}{5}=\frac{9}{\square} & \frac{1}{11}=\frac{4}{\square} & \frac{1}{6}=\frac{12}{\square} & \frac{1}{7}=\frac{\square}{49} \\
\frac{1}{8}=\frac{3}{\square} & \frac{1}{6}=\frac{7}{\square} & \frac{1}{12}=\frac{10}{\square} & \frac{1}{9}=\frac{\square}{63}
\end{array}
$$

## 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. |

