<table>
<thead>
<tr>
<th>Week 1</th>
<th>Maths</th>
<th>English</th>
<th>Reading</th>
<th>Topic</th>
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</table>
| Monday | TT Rockstars: 15 mins  
**CGP Page** 20-21 Fractions  
A whole number and shape can be split into equal parts which are called fractions.  
1 part has been shaded in and there are 4 parts so the fraction is 1 over 4. This is written like this:  
$\frac{1}{4}$  
**Complete questions 1-3 only.**  
**Challenge:** An extra challenge  
Half a square has been shaded in.  
Shade the same amount in this square.  
How many quarters did you | CGP Page 18-19 Escape from dinosaur island  
**Complete the dinosaur spelling puzzle**  
**Challenge:** Can you write a sentence with each of these words in or to challenge yourself further, why don’t you see if you can create a sentence with multiple words in one sentence?  
**If support required** - only complete the first part of the challenge with the initial spellings. | Bug Club: 15mins  
Read a book on bug club and carefully answer the questions. | Padlet:  
A bucket list is a collection of goals, dreams and aspirations you would like to complete. For the final task we would like you to think about all the things you would like to achieve in the summer holidays or in the next year. This can be related to school or goals you have at home such as riding a bike without stabilisers.  
On the padlet, upload a picture or a video sharing your goals for the future. If you want, you can draw pictures of your goals inside a bucket. |
shade in the second square?

So how many quarters are the same as a half?

If support required – Watch the two bitesize clips on what fractions are and how to write them and then have a go at doing question 1. If you are feeling confident after this, have a go at question 3. https://www.bbc.co.uk/bitesize/topics/z3rbg82

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<tr>
<th>Tuesday</th>
<th>TT Rockstars: 15 mins</th>
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<tbody>
<tr>
<td>CGP Page 22 Fractions of Amounts</td>
<td></td>
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<tr>
<td>To find a fraction of a group of objects, split them into equal groups. To find 1/3 of the 6 strawberries, split them into 3 equal groups.</td>
<td></td>
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<tr>
<td>There are 2 strawberries in each group, so 1/3 of 6 = 2</td>
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</tbody>
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Complete questions 1– 2 only.

Challenge:

CGP Page 20/21 - Commas

Complete questions 1, 2 and 3

Challenge: Can you write a shopping list including 5 items you would like to buy from the shop?

If support required – learn more about commas in a list and practise the activity under the video: https://www.bbc.co.uk/bitesize/topics/z8x6cj6/articles/zxvcrdm

Bug Club: 15mins

Read a book on bug club and carefully answer the questions.
Fred, Sam and Tom share a chocolate bar that has 24 pieces. Fred eats 1/4, Sam eats a 1/3 and Tom eats the rest.
How many pieces does Tom eat?
Who eats the most?

If support required – Watch the two clips on how to find fractions of an amount and then complete question 1 only.

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<tbody>
<tr>
<td></td>
<td>CGP Page 23 Fractions of Amounts</td>
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<tr>
<td></td>
<td>Complete questions 4–6 only.</td>
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<tr>
<td></td>
<td>Challenge: An extra challenge to be completed in the book.</td>
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<td></td>
<td>If support required – complete 2 only.</td>
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<tr>
<th>CGP Page 21 - Commas</th>
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<tr>
<td>Complete questions 4 and Extra Challenge</td>
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<tr>
<td>Challenge: Can you tell me the days of the week in a sentence using commas in a list correctly? Can you write your own sentences similar to question 4 using commas in a list?</td>
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<th>Thursday</th>
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<tr>
<td></td>
<td>CGP Page 24 Units of measure</td>
</tr>
<tr>
<td></td>
<td>You can use tools to measure things. You can also compare</td>
</tr>
</tbody>
</table>

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<tr>
<th>CGP Page 22/23 - Apostrophes</th>
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<tbody>
<tr>
<td>Complete questions 1 and 3</td>
</tr>
<tr>
<td>Challenge: Can you think of any other contraction words which changes the spelling completely?</td>
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**Challenge:**
This is Mrs Brown’s 100ml jug of orange squash.

If she fills a glass with 10ml of squash, how many glasses can she fill?
If she fills a glass with 20ml of squash, how many can she fill then?

**If support required** - Watch the bitesize clip which will introduce you to different units of measure. Find different objects from around your house and see if you can figure out what the units of measure are for them.
https://www.bbc.co.uk/bitesize/clips/z48q6sq

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<tr>
<td><strong>TT Rockstars:</strong> 15 mins</td>
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<tr>
<td><strong>CGP Page 25 Units of measure</strong></td>
</tr>
<tr>
<td><strong>Complete questions 3-5 only</strong></td>
</tr>
<tr>
<td><strong>CGP Page 23 - Apostrophes</strong></td>
</tr>
<tr>
<td><strong>Complete questions 2 and An Extra Challenge</strong></td>
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<tr>
<td>Read a book on bug club and carefully answer the</td>
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**Padlet:** We can’t believe we are at the end of this academic year already! We are so proud of each and every one of you, so please be proud of yourselves.

As this is the final day of the
### Challenge: An extra challenge to be completed

**If support required:** Complete question 1 only.

### Answers

**Maths: page 14-15 Multiplying**

1. 4 x 3 = 12  
2. A) 3  
3. 4 x 5 = 20  
4. A) 3  
5. 4 x 6 = 24  
6. b) 3  
7. 3 x 3 = 9  
8. c) 3 x 3 = 9  
9. 7 x 2 = 14  
10. 3 x 2 = 6  
11. 7 x 2 = 14  
12. 12 sandcastles  
13. 15 scoops  

**An extra challenge:**

14. 3 x 2 = 6  
15. 2 x 9 = 18  
16. 5 x 4 = 20  

In total he saw 44 crabs

### page 16-17 Dividing

1. 15 divided by 3 = 5  
2. 6 divided by 3 = 2  
3. 8 divided by 4 = 2  
4. 18 divided by 6 = 3  
5. 6 coins  
6. 5 explorers

**Questions:**

- Complete Activity 2, 3 and 4

**If support required – watch this video on possessive apostrophes:** [https://www.bbc.co.uk/bitesize/articles/zvnxhbk](https://www.bbc.co.uk/bitesize/articles/zvnxhbk)

**Academic year:**

If support required – let you know that you can complete these CGP books at your own pace throughout the Summer.

Raddlebarn is excited to see you all return in September as Year 3 pupils! Unfortunately, Miss Gibbons will not be there to see your smiley faces, but thankfully Mrs Ahmed will be part of the Year 3 team and is delighted to be able to continue to watch you grow! Thank you for all of your hard work and perseverance this year. Enjoy your Summer off ;)

Thank you for all of your hard work and perseverance this year. Enjoy your Summer off ;)

**If support required:**

- Complete Activity 2, 3 and 4
An extra challenge:
10 divided by 2 = 5
10 divided by 5 = 2

**page 18-19 The biscuit burglar**

Clue 1  6 x 3= 18
Clue 2  What is 11 + 4 = 15
Clue 3  What is fifty-one minus forty-nine? 2
Clue 4  How many tens are in 26? 2 tens
Clue 5  What is the missing number in this pattern?
        21 18 15 12 9 6 3
Clue 6  What is 25 divided by 5 = 5

**English**

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Pages 14-15 — Types of sentence

1. You should have coloured the following in blue: I like maths. / He makes robots. / She cut her finger. You should have coloured the following in red: What a shock this is! / How funny that is!
2. You should have ticked: Are you a nice robot? / How much does it cost?
3. You should have circled: Go to bed.
4. I like chocolate. — S
   Stop being silly. — C
   Where is the robot? — Q
   How crazy that was! — E
5. Any sensible question, e.g. What is your name?

**An Extra Challenge**

Any sensible question and command that use the words given, e.g. What is your favourite colour? / Build the robot.
1. You should have circled. Simon loves owls.
2. Do you like chocolate?
   How scary that was!
3. The witch is very friendly.
   Are you scared of the dark?
   How tasty these sweets are!
   Why are you wearing that?
   I really like your costume.
   What green skin you have!
4. Can I come with you?
   What a cute cat that is!

**An Extra Challenge**
I am having a party on Friday.
Would you like to come?
Make sure that you dress up in your spookiest clothes.
What fun it will be!