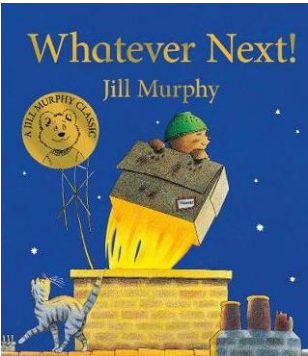


Year 2

Please find today's learning tasks below.

The table below explains the tasks and you will find the resources underneath.

Your child will know which challenge they usually access in each subject and which task will be appropriate for them.

Year group: 2				Date: 11.06.20				
English			Go to https://www.youtube.com/watch?v=Nn73STXrPP0 and watch and listen to the story of Whatever Next by Jill Murphy.					
	Challenge 1		Challenge 2		Challenge 3			
		<p>Today we are learning about writing a diary.</p> <p>Watch the Power point on Diary entries (on website) and then think about what it was like to be Baby Bear.</p> <p>Read the example of a diary entry from an astronaut (see below)</p> <p>You now need to write about the pictures below as if you are Baby Bear and retell what happened so far.</p> <p>Remember to use 'I' not Baby Bear and also write in the past tense so you may need to use _ed.</p> <p>Try and make your diary entry as interesting as you can by adding adjectives too.</p> <p><u>We will complete this tomorrow so there is no need to finish to the end of the story, just up to where the pictures end!</u></p>						

Maths	<div> </div> <p> Follow this link and complete the activity Loop Cards http://www.wldps.com/gordons/Loop_cards.swf </p> <p> Choose $\div 2$ then $\div 5$ and $\div 10$ loop card activities. Challenge 3 children could also complete the $\div 3$ activity. </p>		
	<p style="text-align: center;">Challenge 1</p> <p> Complete the grouping tasks on the activity sheet below – grouping to divide. </p>	<p style="text-align: center;">Challenge 2</p> <p> Complete the grouping tasks on the activity sheet below – grouping to divide. </p>	<p style="text-align: center;">Challenge 3</p> <p> Complete the grouping tasks on the activity sheets below – grouping to divide. </p>
Reading	<p> Read a book from home / school today. Remember to record in your blue books! </p>		
Phonics	<p> Click on this link http://www.ictgames.com/mobilePage/lcwc/index.html (Google Chrome works best) Choose Y2 and Tricky Words – Choose Tricky 4 read the word and them type it out. </p>		
Other	<p> Today we are going to complete some D&T (Food Technology) </p> <p> Below I have included 2 recipes for Star Biscuits and Rock Cakes you might like to make – the recipes are quite simple so hopefully you will have the ingredients and equipment in you will need. </p> <p> Alternatively, you could have fun decorating some cakes / biscuits to create the moon / stars / planets even aliens! </p> <p style="text-align: center; color: red;"> Would be lovely to see some photos of your creations! 😊 </p>		

Unless otherwise specified, please complete the tasks in either your home learning book or print out the document below.

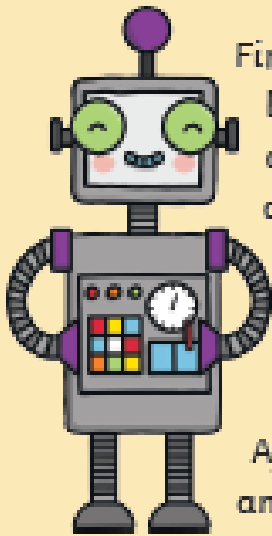
Example of a Diary Entry

Diary of an Astronaut

Monday 23rd June 2079, 9.15 p.m.

Dear diary,

It is day 149 of my space mission. I am missing Earth a lot today, especially trees and gravity! But even though I am homesick, I know I must continue on my important mission.



First, I woke up and put on my special space suit. It is a bit lonely on the spacecraft so next, I talked to my computer and some of the robots who help me. Sadly, they just aren't the same as people!

Then, I tested some of the rocks I had collected the other day on Saturn's moons. They are very interesting, but I will have to wait a long time for the results.

After that, I drove the spacecraft around and looked at the amazing view. There really is nothing like seeing planets from space, the colours are incredible. The most exciting thing I saw was what looked like a flying saucer zooming past one of the spacecraft windows. I was sure I saw two aliens inside but I must be imagining things!

For dinner I ate some freeze-dried food. It doesn't look great but it tastes OK. One more day of my mission done. I hope it's not too long until I return to Earth!

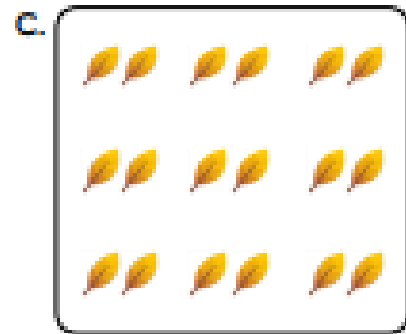
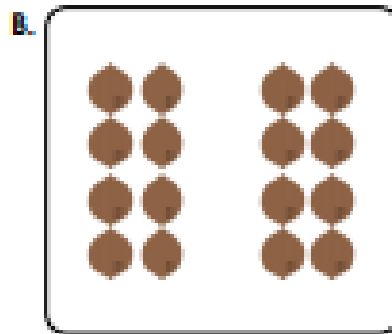
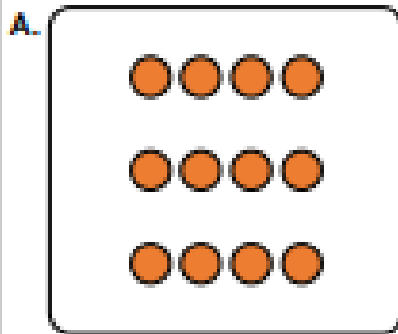
Bob the astronaut



Maths Challenge 1

Make Equal Groups – Sharing

1. Match the representation to the calculation.



$16 \div 2 = 8$

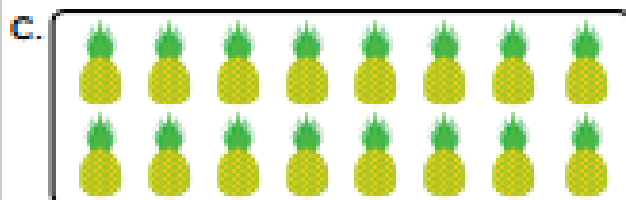
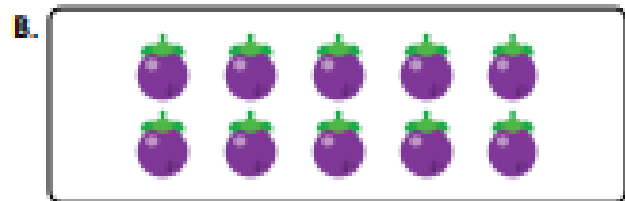
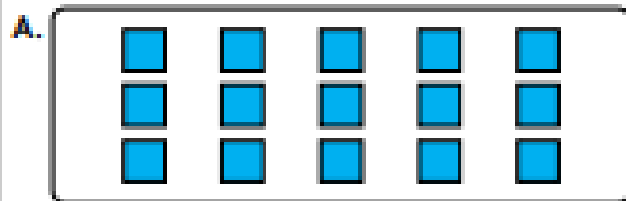
$12 \div 3 = 4$

$18 \div 9 = 2$



VF
100/100

2. Which amount can not be shared equally into 5 groups?



VF
100/100

3. True or false?



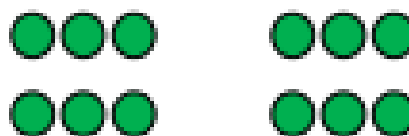
Lena

I share 12 into two groups. Then I share those groups into two more groups.

I share 12 into six groups. My answer is the same as Lena's.



Tom



Explain how you know.

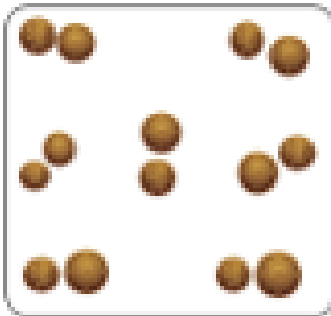


100%
100/100

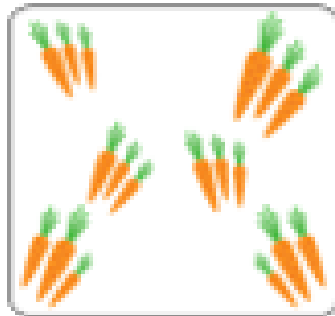
Maths Challenge 2

Make Equal Groups – Sharing

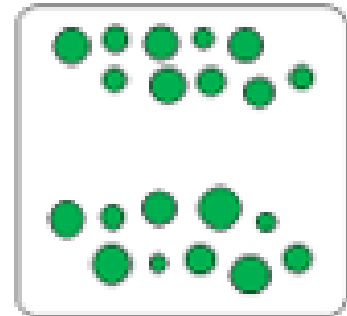
1. Match each representation to the correct calculation.



$$18 \div 6 = 3$$

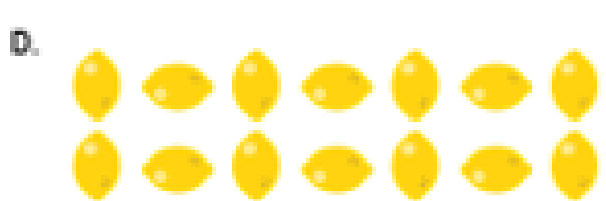
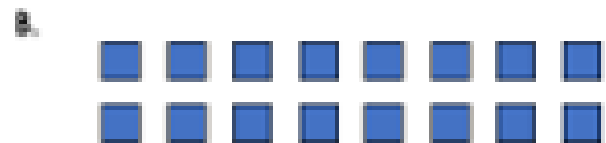
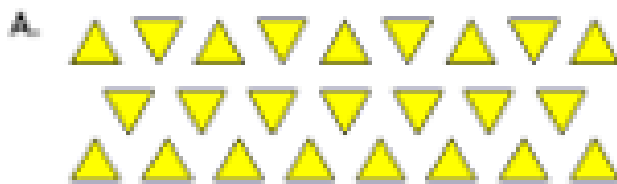


$$20 \div 2 = 10$$

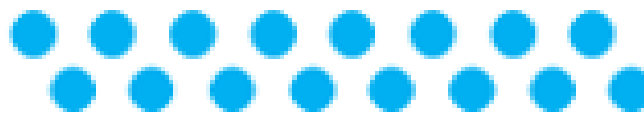


$$14 \div 7 = 2$$

2. Circle the representation that cannot be shared equally into 4 groups.



3. Isaac and Mia are making equal groups by sharing. Is Mia correct? Explain how you know.



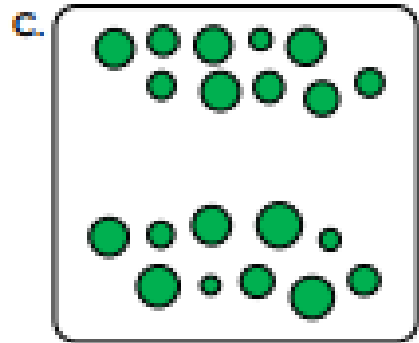
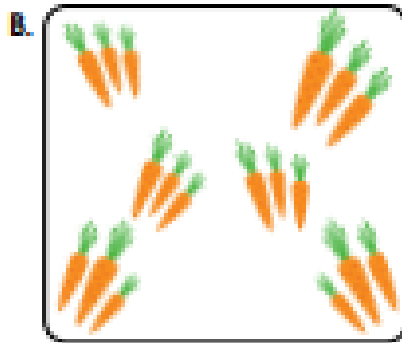
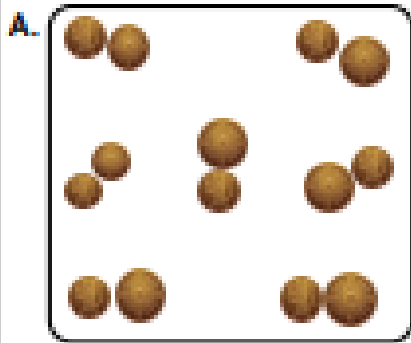
I share 16 into two groups. Then I share those groups into two more groups.



I share 16 into four groups. My answer is the same as Isaac's.

Maths Challenge 3

4. Match the representation to the calculation.



$$18 \div 6 = 3$$

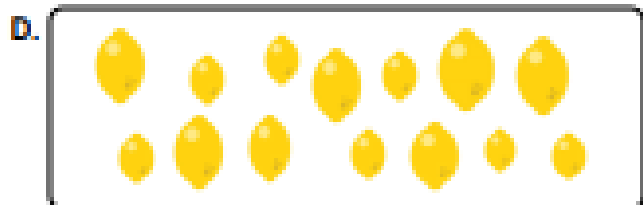
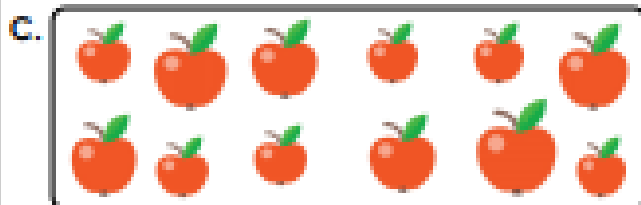
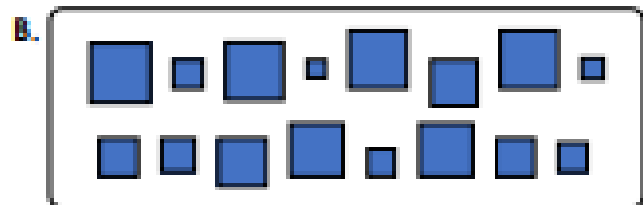
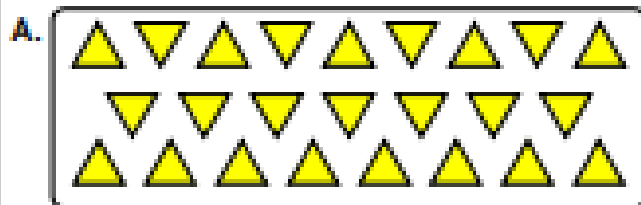
$$20 \div 2 = 10$$

$$14 \div 7 = 2$$



VF
Holt, Rinehart & Winston

5. Which amount can not be shared equally into 4 groups?



VF
Holt, Rinehart & Winston

6. True or false?



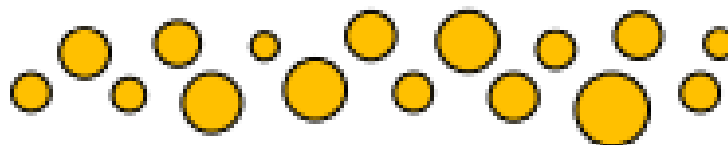
Isaac

I share 16 into two groups. Then I share those groups into two more groups.

I share 16 into four groups. My answer is the same as Isaac's.



Mia



Explain how you know.

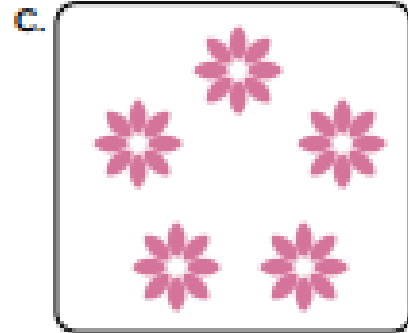
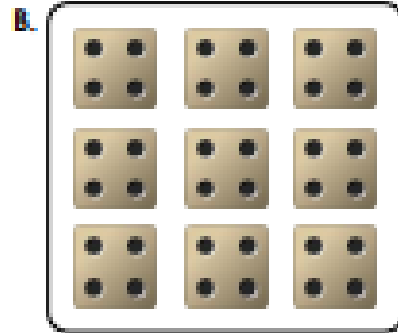
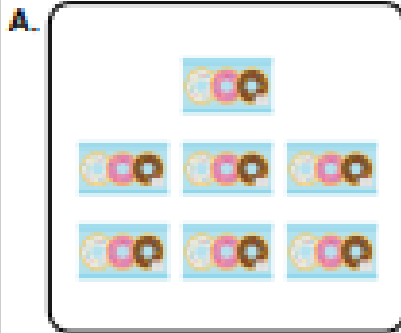


VF
Holt, Rinehart & Winston

Challenge 3 Maths Cont'd

Make Equal Groups – Sharing

7. Complete the calculations and match them to the correct representation.



$$36 \div \square = 4$$

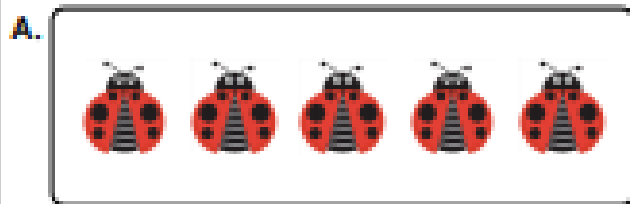
$$40 \div 5 = \square$$

$$\square \div 7 = 3$$



VC
HM/Ed

8. Which representation does not give an answer of 6?



B. **six cakes shared between one person**

C. **eighteen divided by three**

D. **$24 \div 3$**



VC
HM/Ed

9. True or false?



Albert

I share 21 into seven groups.

I share 18 into 6 groups. My answer is greater than Albert's.



Sam

Draw your own images to help you.

Explain how you know.



OPS
HM/Ed

Topic Task



Star Biscuits

Ingredients

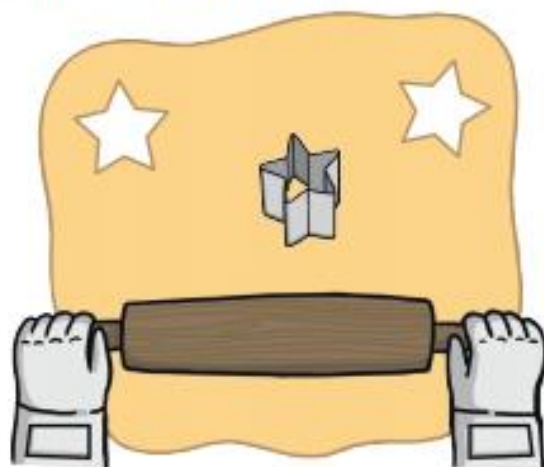
100g butter
50g caster sugar
175g plain flour
A few drops of vanilla extract

Equipment

Bowl
Spoon
Rolling pin
Star cookie cutter
Baking tray

Method

1. Preheat the oven to 150°C.
2. Add butter and sugar in a bowl and mix well until light and fluffy.
3. Add the vanilla, mix, then add the flour and mix well.
4. Roll out to about 5mm thick. Cut into star shapes.
5. Bake for 25 minutes or until golden brown.



Space Rock Cake



Ingredients

225g self-raising flour
75g caster sugar
1 tsp baking powder
125g unsalted butter
150g raisins
2 tsp vanilla extract
1 free-range egg
1 tbsp milk
Edible glitter to decorate (optional)

Equipment

2 bowls
Wooden spoon
Teaspoon and tablespoon
Whisk
Blunt knife
Baking tray

Method

1. Pre-heat the oven to 180°C.
2. Put the flour, sugar and baking powder into a bowl.
3. Cut the butter into small cubes.
4. Rub the butter into the mixture using your fingertips until it looks like breadcrumbs.
5. Add the raisins and mix together.
6. In a separate bowl, crack the egg and whisk it.
7. Add the milk and vanilla extract to the egg and mix with a spoon.
8. Add the wet mixture to the dry mixture and stir with a spoon.
9. Divide the mixture into golf ball-size lumps and use your hands to shape it into small balls.
10. Place on a baking tray, allowing space between each one.
11. Place in the oven for 15-18 minutes. The rock cakes should be a lovely golden colour when ready.
12. Remove from the oven and allow to cool.
13. Sprinkle with edible glitter (space dust) and enjoy!