Year 2 maths – Summer 1 Week beginning: 18.5.20					
Theme	Fractions Lesson 1 (of 15) Making equal parts	Fractions Lesson 2 (of 15) Showing half and quarter	Fractions Lesson 3 (of 15) Showing quarters	Fractions Lesson 4 (of 15) Showing thirds	Fractions Lesson 5 (of 15) Naming fractions
Factual fluency (to aid fluency)	Column addition with no regrouping	Find the equal parts	Which shape matches the fraction?	What fraction does the shape show?	Halves, thirds and quarters
aid fluency) Problem/ activity of the day Remember, just like in class, you can still show the depth of your knowledge LINK	(Lesson 1 resources below) MAKING LINKS: In Year 1, you learnt about making halves and quarters. Not sure? Watch this clip to remind yourself! THINK: (support below) Can you help me make 4 equal parts out of this square piece of card? There could be more than one way! See support video for additional help. SEE: (model below)	(Lesson 2 resources below) <u>MAKING LINKS</u> : Yesterday you learnt that fractions are made up of equal parts of a whole. <u>THINK: (support below)</u> Can you help me with these problems? How can Jack and Katie share this whole digestive biscuit equally? <u>Think again</u> : How can Bob, George, Hannah and Fran share another whole digestive equally? <u>SEE: (model below)</u>	(Lesson 3 resources below) <u>MAKING LINKS:</u> Yesterday we learnt how to show half and quarter. <u>THINK:(support below)</u> Can you help me with this problem? There was a whole waffle. It was cut into four equal pieces. This is what is left. Tom and Ann ate the rest. How can we figure out how much of the waffle was eaten? <u>SEE: (model below)</u>	(Lesson 4 resources below) <u>MAKING LINKS:</u> This week we have been learning how to make equal parts and show half and quarter. <u>THINK:(support below)</u> Can you help me with this problem? A waffle was cut into three equal pieces. Dylan and Holly took a piece each. How much of the waffle did they take altogether? <u>SEE: (model below)</u> Watch <u>video 1</u> to see how we can work out what	(Lesson 5 resources below) <u>MAKING LINKS:</u> Yesterday we learnt how to identify and show thirds <u>THINK: (support below)</u> Can you help me with this problem? Vinnie told me this whole pizza is 1 whole. Katie explains that one slice is a half. Is she correct? <u>SEE: (model below)</u>
	Watch <u>video 1</u> to see the different ways you could make 4 equal parts.	Watch <u>video 1</u> and <u>video 2</u> to see how we can share the digestive biscuit	Watch this <u>video</u> to see how we can find what fraction of the waffle was	fraction of the waffle was eaten. Also watch <u>video 2</u> to learn what a numerator	Watch this <u>video</u> to see if Katie is correct.
	<u>DO:</u> Now try to solve the problems below.	DO: Now try to solve the problems below.	DO: Now try to solve the problems below.	DO: Now try to solve the problems below.	problems below
Methods, tips, clues & checks	Day 1 resources and answers (below)	Day 2 resources and answers (below)	Day 3 resources and answers (below)	Day 4 resources and answers (below)	Day 5 resources and answers (below)

See below for resources to support you to THINK-SEE-DO



Quality First Education Trust

DAY 1 RESOURCES:

<u>THINK</u>: See support <u>video</u> for additional guidance.

Can you help me make four equal parts out of this square piece of card? There could be more than one way!

If you need to you can try using the square on the next page with the dotted lines.

<u>SEE:</u> Watch <u>video 1</u> to see the different ways you could make 4 equal parts.

You could make your square into 4 **equal** parts in these different ways. It is very important that all parts are **equal** in size.



Although this shape has 4 parts, this is not correct as the parts are not **equal** in size:



Equal means they are exactly the same

parts: Use the word bank below to help you: triangle circle rectangle square Add 2 lines to cut the rectangle into 4 equal parts: Add 1 line to cut the rectangle into 3 equal parts: Add 1 line to cut the rectangle into 2 equal parts:

DO: Circle OR name the objects that are cut into equal



<u>Support Day 1</u>

Think- Cut out the square below and try and fold it along the dotted line to make 4 equal parts.



DAY 2 RESOURCES:

<u>THINK:</u> How can Jack and Katie share this whole digestive biscuit equally?



How can Bob, George, Hannah and Fran share another whole digestive equally?

<u>SEE:</u> Watch <u>video 1</u> and <u>video 2</u> to see how you can share a biscuit equally between 2 and then equally between 4.



We can share the biscuit equally between two people by cutting it in half. Each piece is 1 part out of 2 equal parts. We write $\frac{1}{2}$ and say 'one half'. When a whole is divided into 2 equal parts there are two $\frac{1}{2}$ in the whole.



We can share the biscuit equally between four people by cutting it into four equal parts. Each piece is 1 part out of 4 equal parts. We write $\frac{1}{4}$ and say 'one quarter' OR 'one fourth'. When a whole is divided into 4 equal parts, there are four $\frac{1}{4}$ in the whole. <u>DO:</u>

Half is when the shape has 2 equal parts.

Quarters is when the shape has 4 equal parts.

1)Tick OR name the shapes that have been split into halves and quarters equally:





DAY 3 RESOURCES:

THINK:

Can you help me with this problem? There was a whole waffle. It was cut into four equal pieces. This is what is left.



Tom and Ann ate the rest. How can we figure out how much of the waffle was eaten?

SEE: Watch this <u>video</u> to see how we can find what fraction of the waffle was eaten. The waffle was cut into 4 equal parts.



A whole waffle. This is what is left.



quarter or one fourth.



3 parts out of 4 equal parts were eaten. This means that $\frac{3}{4}$ of the waffle was eaten. We read $\frac{3}{4}$ as three quarters or three fourths.

The name of each part is $\frac{1}{4}$, one

DO: a) Circle the pictures that show ³/₄ of the shape shaded.

This means **3** out of the 4 parts are coloured in.





b) Match.

One quarter $\frac{1}{4}$ One part is shaded out of 4.

Two quarters $\frac{2}{4}$ Two parts are shaded out of 4.

Three quarters $\frac{3}{4}$ Three parts are shaded out of 4.

Four quarters $\frac{4}{4}$ Four parts are shaded out of 4.











DAY 4 RESOURCES:

<u>THINK:</u> Can you help me with this problem? A waffle was cut into three equal pieces.



Dylan and Holly took a piece each. How much of the waffle did they take altogether?

<u>SEE:</u> Watch <u>video 1</u> and <u>video 2</u>.



The waffle was cut into 3 equal parts. Dylan ate 1 out of the 3 equal parts so he ate $\frac{1}{3}$ OR one third. Holly ate 1 out of the 3 equal parts so she ate $\frac{1}{3}$ OR one third too. So together they ate $\frac{2}{3}$ OR two thirds of the waffle.



The numerator tells us the number of parts we have out of the whole.

- The denominator tells us how many equal parts the item is divided into.
- Fractions where the numerator is 1 and the denominator shows how many equal parts the object has been are called unit fractions, like $\frac{1}{3}$.





DAY 5 RESOURCES:

THINK: Can you help me with this problem? Vinnie told me this whole pizza is 1 whole. Katie explains that one slice is a half. Is she correct?



SEE: Our pizza is split into three equal parts which make our whole. So, the name of each equal part is $\frac{1}{3}$ OR one third. Our numerator is 1 and our denominator is 3. Watch this <u>video</u> to see how we would explain this.



Vinnie is correct! Our whole pizza is made up of three slices, so each slice is one third. We would write one third as $\frac{1}{3}$. 1 is our numerator as we have 1 slice out of 3, like Katie. Our numerator always goes at the top of our fraction because it is how many we have out of the total amount which in this example is 3. 3 is our denominator because It is the total number of slices we have altogether to make one whole.



Katie was incorrect because we know that to have a half, the pizza must be split into two equal slices. This pizza is cut into three equal slices, meaning it is cut into thirds.

DO: Fill in the blanks 1) equal parts make 1. The name of each part is _____ The denominator is _____. 2) equal parts make 1. The name of each part is _____. The denominator is _____. 3) What fraction of my shape is shaded? of the shape is shaded. The name of each part is _____. The numerator is _____. The denominator is _____. 4) of the shape is shaded The name of each part is . The numerator is _____. The denominator is . **Quality First** Education Trust

ANSWERS:

DAY 1:



DAY 2:



DAY 3:

DAY 4:



DAY 5:



