Year 4 maths - week beginning: 04.05.20								
Theme	Decimals Lesson 1 Rounding decimals with one decimal place	Decimals Lesson 2 Writing decimals as fractions $(\frac{1}{2}, \frac{1}{4}, \frac{3}{4})$	Decimals Lesson 3 Dividing whole numbers by 10	Decimals Lesson 4 Dividing whole numbers by 10	Decimals Lesson 5 Dividing whole numbers by 100			
Factual fluency (to aid fluency)	https://www.topmarks.co.uk/ maths-games/hit-the-button Level 4 Mixed Multiplication. (Lesson 1 resources below)	https://www.topmarks.co.uk/ maths-games/hit-the-button Level 4 Mixed Multiplication. (Lesson 2 resources below)	https://www.topmarks.co.uk/ maths-games/hit-the-button Level 4 Mixed Multiplication. (Lesson 3 resources below)	https://www.topmarks.co.uk/ maths-games/hit-the-button Level 4 Mixed Multiplication. (Lesson 4 resources below)	https://www.topmarks.co.uk/m aths-games/hit-the-button Level 4 Mixed Multiplication. (Lesson 5 resources below)			
Problem/ activity of the day	MAKING LINKS: Last week we learnt how to record, compare and order decimal numbers. Today we are going to learn how to round decimal numbers with one decimal place (tenths) to the nearest whole number. THINK: (support below) Ben and Bob entered a sunflower growing competition. Ben's sunflower grew to 1.7 metres tall and Bob's sunflower grew to 2.3 metres tall. Ben said both sunflowers were about (approximately) 2 metres tall. Bob said only his sunflower was about (approximately) 2 metres tall and that Ben's sunflower was about (approximately) 1 metre tall. Who was right? SEE: (model below) DO: (below).	MAKING LINKS: Last term we learnt how to find equivalent fractions, today we are going to learn the decimal equivalents for the fractions ¼, ½ and ¾. THINK: (support below) Ben and Bob are learning about equivalent fractions and decimals. Their teacher asks them to work out how much of a square has been shaded. There are 5 out of 10 squares shaded. Ben says this is equivalent to ½ of the square. Bob says it is equivalent to 0.5 of the square. Who is correct? <u>SEE: (model below)</u> <u>DO:</u> (below).	MAKING LINKS: Last lesson we looked at how to write decimals as fractions and fractions as decimals. Today we are going to use this knowledge to help us divide whole numbers by 10. THINK (support below): 10 children share these 3 chocolate bars equally between them. Image: Comparison of the	MAKING LINKS: Yesterday you looked at how to divide single digit numbers by 10. Today we are going to use that knowledge to help us divide two-digit numbers by 10. <u>THINK (support below):</u> 10 children share 23 sheets of paper equally between them. What fraction of paper does each child get? (You can use yesterday's answer and method to help you!) SEE (model below) DO: (below)	MAKING LINKS: Over the past two days you learnt how to divide numbers by 10. Today we are going to use a similar method to divide whole numbers by 100. THINK: (support below) Bob has made 7 large cakes and wants to make 100 parcels, all containing the same amount of cake, to deliver to the local community. How much cake would there be in each parcel? SEE: (model below) Watch video here. DO: (below).			
Methods, tips & clues	SEE model below (day 1)	SEE model below (day 2)	SEE model below (day 3)	SEE model below (day 4)	SEE model below (day 5)			
Time to check	Day 1 – Answers below	Day 2 – Answers below	Day 3 – Answers below	Day 4 – Answers below	Day 5 – Answers below			
See below for resources to support you to THINK-SEE-DO								

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DAY 1 RESOURCES:



SEE: To find which whole number a decimal number is closest to we use rounding. We can then say it is 'about' or approximately' that whole number. When we round decimal numbers with one decimal place (tenths) we can remember the rhyme: 5 and above give it a shove, 4 and below let it go! We need to look at the last digit of the decimal number so we look at the tenths: 1.1 1.2 1.3 1.4 1.5 1.7 1.8 1.6 1.9 2 Ben's sunflower is 1.7 metres tall. It is more than 1.5 so we round it UP to the whole number 2. Ben's sunflower is about, or approximately, 2 metres. 0.0 We can write this as 1.7m \approx 2m. Ben 2.7 2.8 2.9 3 2.3 2.6 2.1 2.2 2.4 2.5 2 Bob's sunflower is 2.3 metres tall. It is less than 2.5 so we round it DOWN to the whole number 2. Ben's sunflower is also about, or approximately, 2 metres. We can write this as 2.3m \approx 2m. Bob Ben was correct! Both sunflowers are approximately, or about, 2m tall as both heights round to 2 metres. Ben TOP TIP! 2.7 2.8 2.9 2.3 2.5 2.6 3 2 2.1 2.2 2.4 If I had a sunflower which was 2.5 metres tall I would round it UP to 3 because tenths of 5 and above round UP to the next whole number. My sunflower is about, or approximately, 3 metres.

We can write this as 2.5m \approx 3m.

Day 2 Resources:



Day 3 Resources:





3. In your own words, describe what happens to the digits in a number when you divide by 10.

<u>SEE:</u>

1

B3 10

As you can see 3 whole chocolate bars cannot be shared equally between 10 children. The chocolate bars have not been shared out equally as each child does not have the same amount.



Therefore, you need to divide each chocolate bar into 10 pieces and then you can share the pieces of each chocolate bar out equally.



By splitting 1 whole chocolate bar up into 10 pieces, each piece is now worth 1 tenth or 1 out of 10 pieces.

Therefore, if you have 3 whole chocolate bars, each child will get 1 tenth from each whole bar so they will get 3 tenths overall.



Watch a video of an explanation here.

Day 4 Resources:



3. What do you notice when a number is divided by 10? Use a place value chart to write a short explanation about what you notice.

<u>SEE:</u>

When dividing a two-digit number by 10 you can use a part whole diagram to partition the digit in the tens place and the digit in the ones place and divide them by 10 separately.



Next, you can use yesterday's strategy to work out the answer to the digit in the ones place divided by 10. Remember to divide each whole piece of paper into 10 pieces or 1 tenth and then share them out equally.



 $20 \div 10 = 2$ + $3 \div 10 = 0.3$ $23 \div 10 = 2.3$ $3 \div 10 = 0.3$

Day 5 Resources



<u>SEE:</u>

Like when dividing a single digit number by 10, you have to divide each whole cake into 100 parts as you cannot share 7 whole cakes between 100 people.



Once Bob has divided each whole cake into 100 parts, he can then take 1 part from each cake and make the 100 equal parcels.

By dividing 1 whole cake into 100 parts, each part is now worth 1 hundredth or 1 out of 100 parts.

Therefore, if you have 7 whole cakes each parcel will get 1 hundredth from each whole cake meaning each parcel will have 7 hundredths overall.



Deepening

Monday	Tuesday	Wednesday	Thursday	Friday
Rearrange each set of	The robots are	Write a step by step guide	Roll a die. What number	Divide these numbers by
digits to make a decimal	redesigning their	for a child in Year 3,	do you land on? Divide	100.
number as close to 5 as	kitchen.	showing them how to	this number by 10. What is	
possible:		divide whole numbers by	your answer?	a. 43
	a. A cupboard 3.45m	10.		b. 27
a (A) (6)	high needs to be $\frac{1}{2}$ m		Do this three times.	с. 35
40	shorter. What height will			d. 57
5.	it be?		Explain how you know	e.81.
			you are correct each	
h O O	b. A worktop 265cm		time using words and	Now complete this
~ (3)2)	long needs to be $\frac{3}{4}$		pictures to prove it!	sentence:
8.	longer. How long will it			
	peș			When a 2-digit number is
				divided by 100
° (4)9	c. The chocolate crag			
	cake store is 4.5m wide,			
	but needs to be 175cm			
	wider. What width will it			
	peś			

See below for the answers to these problems.

Day 1 - Answers

Day 2 – Answers



Day 3 – Answers



3. In your own words, describe what happens to the digits in a number when you divide by 10.

When you divide a number by 10, each digit moves one place value place to the right to make it 10 times smaller. This happens because each digit in the number is divided into 10 parts making each digit 10 times smaller.

Day 4 - Answers



3. What do you notice when a number is divided by 10? Use a place value chart to write a short explanation about what you notice.

When you divide a number by 10 the number gets 10 times smaller. You can check this by using the inverse of dividing by 10 and multiply the answer by 10. I also noticed that it is easier to partition a number if it is more than one digit, divide each number by 10 separately and then add them back together to get the final answer.

Day 5 Answers

