Each day's work links to a teaching video available at <a href="https://whiterosemaths.com/homelearning/year-4/">https://whiterosemaths.com/homelearning/year-4/</a>. Select Summer — week 8 lesson 1

# Monday 15th June 2020

LO: Write decimals

To start this week, we would like you to practise writing decimals

•	Make the number represented on each	of the place value charts.
	Complete the sentences to describe ea	ch number.
	Ones Tenths Hundredths	There are ones,
		tenths and
	0.01 0.01	hundredths.
	The number is	
	<b>b</b> )	There are
	Ones Tenths Hundredths	There are ones,
		tenths and
	• 00 00 00	hundredths.
	The accept on the	
	The number is	
	C) Ones Tenths Hundredths	There are ones,
		tenths and
	•	hundredths.
	0.01	nunareaths.
	The number is	
	Ones Tenths Hundredths	There are ones,
		tenths and
	<u> </u>	hundredths.
		Indialectis.
	The number is	

Write the	value of the underlined digit.
a) 6. <u>3</u> 1	
<b>b)</b> 1 <u>2</u> .09	
c) 0.0 <u>7</u>	
d) 56.82	

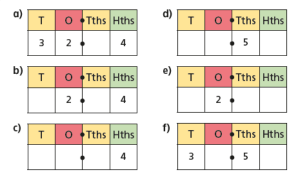


Make each number on a place value chart.

Ones	Tenths	Hundredths

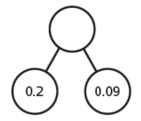
Do you agree with Alex? \_\_\_\_\_ Explain your answer.

Fill in the zeros needed as placeholders for each number.

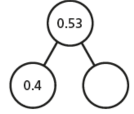


Complete the part-whole models.

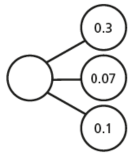
a)



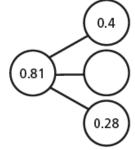
c)



b)

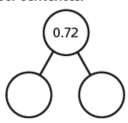


d)



Here is a part-whole model.

Partition 0.72 in three different ways and complete the number sentences.



Eva is asked to show 10 tenths on a place value chart.

Here is her answer.

Ones	Tenths	Hundredths

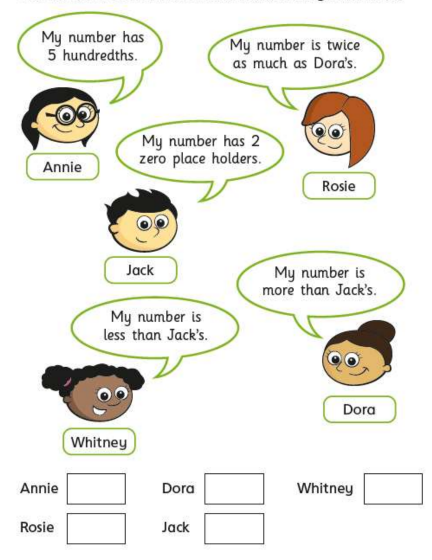
Is Eva correct?

8 Here are five number cards.

Annie, Rosie, Jack, Dora and Whitney take one card each.

0.06	0.4	0.2	0.05	0.03

Use the clues to work out which number they each have.



# Tenths and Hundredths Place Value Grid

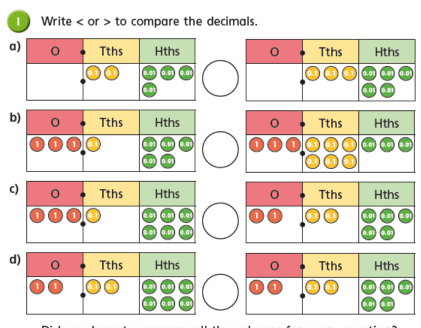
Hundreds	Tens	Ones	Tenths	Hundredths

Today's teaching video is available at <a href="https://whiterosemaths.com/homelearning/year-4/">https://whiterosemaths.com/homelearning/year-4/</a>. Select Summer — Week 8 and lesson 2.

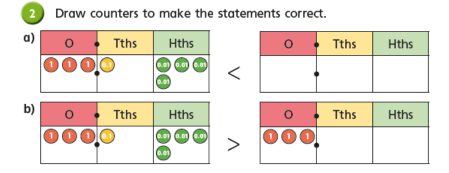
## Tuesday 16<sup>th</sup> June 2020

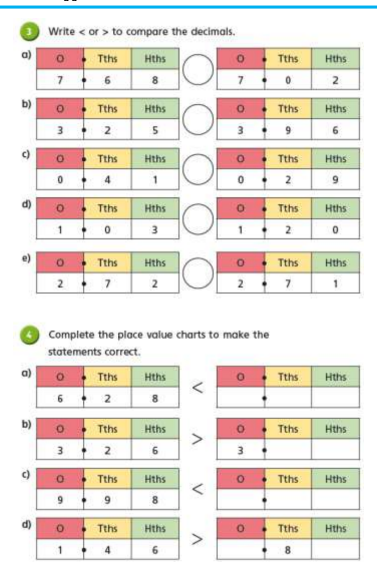
LO: Compare decimals

Today, we would like you to practise comparing decimals using <, > and =. Don't forget to think about the < as > as crocodiles: the crocodile eats the bigger number.



Did you have to compare all the columns for every question?





Ron and Amir have each made a number using counters on a place value chart.

Ron's looks like this:

Ones	Tenths	Hundredths
•		

Amir's looks like this:



My number is greater than Amir's, because I have used twice as many counters.



Do you agree with Ron? \_\_\_\_\_

Explain your reasoning.

- Oraw exactly 8 counters in each chart to represent a number that matches each statement.
  - a) a number less than 0.76

Ones	Tenths	Hundredths

b) a number more than 5.74

Ones	Tenths	Hundredths
•		

c) a number between 5.13 and 5.29

Ones	Tenths	Hundredths
•		

How many different answers are there for each statement?



a) 3.2 ( ) 3

- c) 1 ( ) 0.99
- b) 1.46 ( ) 1.43
- d) 0.16 ( ) 0.8

# Fill in the missing digits to make the statements correct.

- a) 0.34 < 0.3\_\_\_
- d) 1.3\_\_\_ < 1.3\_\_\_
- b) 2.42 > 2.4\_\_
- e) 2.\_\_2 > 2.\_\_2

c) 0.74 < 0.\_\_2

f) 0.8\_\_ < 0.\_\_9

Is there more than one answer for each?

Here are four digit cards.



Use each digit card once to make this statement correct.



How many possible answers are there?

Today's teaching video is available at <a href="https://whiterosemaths.com/homelearning/year-4/">https://whiterosemaths.com/homelearning/year-4/</a>. Select Summer — Week 8 and lesson 3.

# Wednesday 17th June 2020

LO: Order decimals

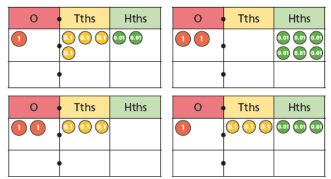
Today, we would like you to practise ordering decimals in ascending or descending order. Read the questions carefully to find out which one you need to do. Remember, ascending means going up (smallest to bigger) and descending means going down (biggest to smallest).

greatest

Here are four numbers on place value charts. a) What number is represented in each place value chart? Α Hundredths Ones Tenths 0.01 0.01 Hundredths Tenths Ones 0.01 0.01 **Tenths** Hundredths Ones 0.01 0.01 0.01 0.01 D Hundredths Ones Tenths <u>...</u> ... ... b) Write the numbers in ascending order.

smallest

 a) Write digits to show the number represented in each place value chart.



- b) Write the numbers in ascending order.
- Write the numbers in descending order.



Teddy's teacher asks him to put some numbers in ascending order.

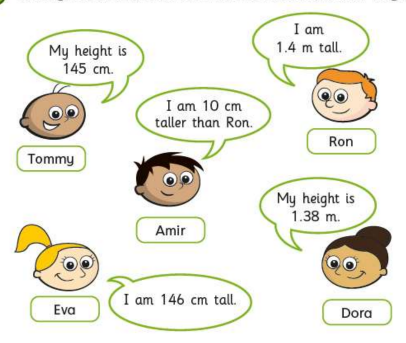
Here is his answer.



Do you agree with Teddy? \_\_\_\_\_

5	Annie and Dexter are comparing the decimals 4.12 and 4.8
	4.12 is greater than 4.8, because 12 is bigger than 8  Annie  4.12 is smaller than 4.8, because 12 hundredths is less than 8 tenths.  Dexter
	Who do you agree with?
	Explain your answer.
6	Write < or > to complete the statements.
	Decide whether the numbers are ascending or descending in
	each part.
	α) 3.2
	b) 0.41 0.38 0.25
	c) 4.2
7	Write the numbers in ascending order.
	α) 2.38 0.97 1.45 1.81
	b) 0.64 0.7 0.09 0.46
	c) 12.3 2 7.83 0.99

Tommy, Ron, Amir, Dora and Eva have measured their heights.



Write the children's names in order from shortest to tallest.

Here are two lists of numbers.

Use the digits 0 to 9 once each to complete the lists.

ascending order \_\_.4\_ \_\_.41 7.\_\_9 \_\_.41 descending order \_\_.41 7.\_\_9 \_\_.41 \_\_.4\_

Compare answers with a partner.

Is there more than one way to complete each list?

Today's teaching video is available at <a href="https://whiterosemaths.com/homelearning/year-4/">https://whiterosemaths.com/homelearning/year-4/</a>. Select Summer — Week 8 and lesson 4.

# Thursday 18th June 2020

LO: Round decimals

Today, we would like you to practise rounding decimals. Remember, 5 and above rounds up, 4 and below rounds down. To help you remember, think about placing the numbers on a number line - which number on either side is it closer to?

Here are some number cards.

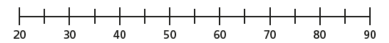
27

61

49

83

a) Draw arrows to estimate the position of the numbers on the number line.



b) Use the numbers to complete the sentences.

is closer to 50 than 40

is closer to 30 than 20

is closer to 80 than 90

is closer to 60 than 70

Here are some number cards.

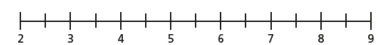
2.7

6.1

4.9

8.3

a) Draw arrows to estimate the position of the numbers on the number line.



b) Use the numbers to complete the sentences.

is closer to 5 than 4

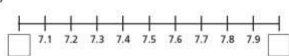
is closer to 3 than 2

is closer to 8 than 9

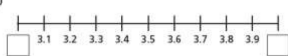
is closer to 6 than 7

Fill in the integers on the number lines.

a)



b)



Which integers do the numbers lie between?

Fill in the boxes to make the statements correct.

α) < 1.4 <

b) < 34.8 <

c) < 0.7 <

5	a) Label 4.3 on the number line.	
	4	 5
	Is it closer to 4 or 5?	
	b) Label 12.8 on the number line.	
	12	
	Is it closer to 12 or 13?	
6	Complete the number lines and sentences.	4
	4.3	_
	is closer to than is closer to than	
	b) 26.1 26.8	<u> </u>
	is closer to than	
	Is closer to     tridii	

	Circle your answers.					
	4.1	2.8	0.7	12.3	0.5	99.3
8	Round each decimal to the nearest whole number.					
	a) 1.8		e)	13.7		
	b) 4.2		f)	20.1		
	c) 0.9		g)	0.4		
	d) 1.5		h)	99.8		
9	Ron is rounding 8.2 to the nearest whole number.					
	Because 2 tenths is less than 5 tenths,					
	the number rounds down to 7					
	down to 7					
	Do you agree with Ron?					
	Explain your answer.					
0	Tommy is thinking of a number that has one decimal place.					
	When he rounds his number to the nearest whole, the answer is 32					
	What number could Tommy be thinking of?					
	Are there any other answers?					

Which numbers round up to the nearest whole number?

# Friday $19_{th}$ June 2020

LO: Arithmetic: Today we'd like you to practise some mental arithmetic. You may use the space underneath the questions for your workings out!

