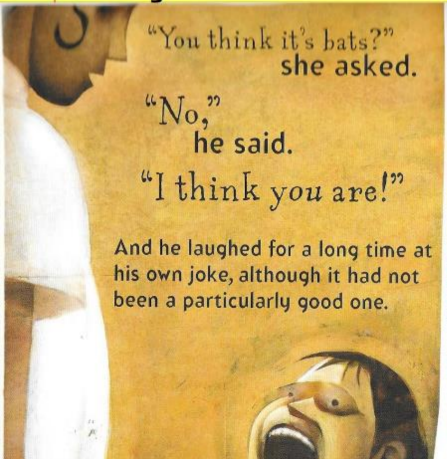
Wednesday 30th March 2022 30.		
<u>Handwriting</u>		
Spellings:	Task:	
	Copy each word twice and then v	vrite it a
sincere	third time without looking Make sure your joins are accurate	
sincerely	the same size and your handwrit	ing sits
sincerely soldier	neatly on the line.	
stomach	Can you write a complex sent	ence?
sufficient	Can you write a sentence with an noun phrase?	expanded
JU	Can you write a sentence with	a verb
	o pener?	
Wand aftha Dani	Can you write a sentence with a clause?	relative
Word of the Day: Perilous	Ciuuse:	
1		

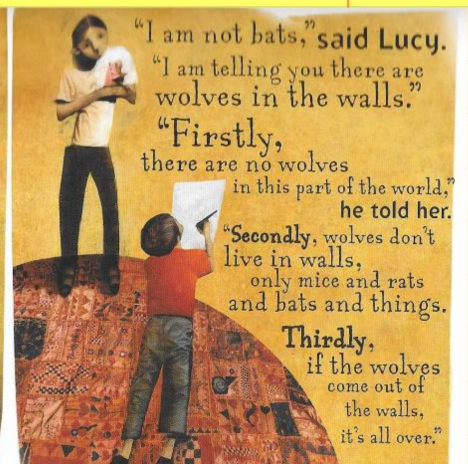
Wednesday 30th March	1 2022	<u>30.03</u>	.2022
I can punctuate direct	speech.		
Today wa ara laarnina			
Today we are learning.	••		
Why authors use speed	ch.		
How to punctuate spee	ech accurately.		
How to add interest to	a dialogue throu	ıgh	
our word choices.		-	

Wednesday 30th March 2022 3	0.0 3	.2022
I can punctuate direct speech.		
Why do you think that Neil Gaiman in repeated sections of speech in his t		ded

I can punctuate direct speech.

With a partner, act out a scene thinking about how we say the lines.





Wednesday 30th March 2022 30.03	.2022
I can punctuate direct speech.	
What do we need to remember when we are vour own dialogue between characters?	vriting

30.03.2022

I can punctuate direct speech.

Let's try take a look at a dialogue between Lucy and her mother. Have I remembered all the features of dialogue?

"I'm sure that I heard the wolves scrabbling in the walls last night," said Lucy gently to her mother.

"Wolves in the walls?" her mother asked.

"It's too loud to be mice and it didn't stop until early in the morning," Lucy stated firmly.

"There aren't wolves in our walls. It's probably just mice!" Lucy's mother continued calmly.

Lucy screwed her face up tightly and said, "It's definitely NOT mice!" and she stomped out of the room cuddling her puppet tightly.

Wednesday 30th March 2022 30.03	.2022
I can punctuate direct speech.	
Task:	
Write a dialogue between Lucy and her young	ger
brother.	
Use actions to help describe how the characte	r is
feeling.	_ •
Use adverbs and remember punctuation before	e the
speech mark.	

Wednesday 30th March 2022 30.03	3.2022
I can punctuate direct speech.	
Plenary:	
Why do authors use speech?	
How do we punctuate speech accurately?	
How do we add interest to a dialogue through word choices?	our

30.03.22

I can order and compare decimals.

Flashback 4

Year 5 | Week 11 | Day 3

1) Which is larger, $3\frac{47}{1000}$ or 3.21?



- 2) Write $\frac{18}{100}$ as a decimal.
- 3) Subtract $\frac{2}{3}$ from 3
- 4) Round 2,729 to the nearest hundred.



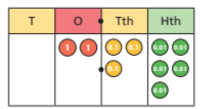
```
30.03.22
I can order and compare decimals.
           https://vimeo.com/522240829
Watch the lesson above and complete the work on
the next slide
Reasoning:
Is the following
statement true or
                   10 \times 4.001 > 4.01 \div 10
false?
Can you use
reasoning to explain
your thinking
```



Order and compare decimals



Tick your answer.

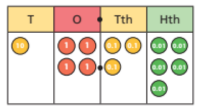


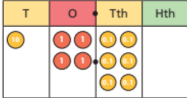
Т	0	Tth	Hth
			

Explain your answer.

2 Which is the smaller number?

Tick your answer.





Explain your answer.

-	
3	Use place value counters to make each of the numbers.

4.13 4.08

5.1

a) Which is the greatest number?

b) Which is the smallest number?

How do you know?



Ones	Tenths	Hundredths	Thousandths
3	2	3	4
3	1	6	
3	2	0	8
3	1	4	5

Write the numbers in order, starting with the greatest.

Mo, Amir, Ron, Teddy and Jack are measuring their heights with a metre rule.

Mo

1.35 m

Amir

1.53 m

Ron

1.32 m

Teddy

1.3 m

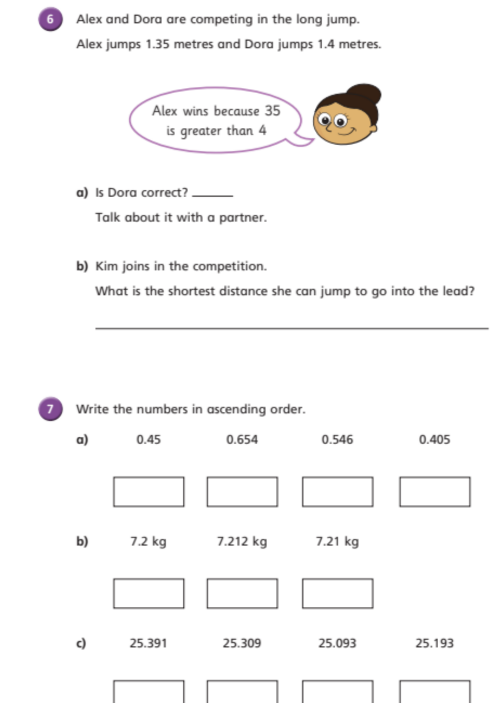
Jack

1.5 m

Write the names and heights of the children in order from shortest to tallest.

Name	Height

© White Rose Maths 2019



Dexter is thinking of a number. It is a decimal number with 2 decimal places that is greater than 2.47 but less than 2.58 What possible numbers could Dexter be thinking of? Tick the numbers that are equal to 2.5 Circle the numbers that are greater than 2.5 You will need to convert the mixed numbers to decimal numbers first. $2\frac{5}{10}$ $2\frac{1}{2}$ 2.05 $2\frac{5}{100}$ $2\frac{3}{5}$ 2.53 $2\frac{80}{100}$ $2\frac{3}{10}$ 2.501

Wednesday 30th March 2022

30.03.2022

I can investigate an artificial ecosystem

Today we are learning...

What a natural ecosystem is.

What an artificial ecosystem is.

What the differences between natural and artificial ecosystems are.

If there are any benefits or problems of an artificial ecosystem.

I can investigate an artificial ecosystem

Let's see if we can find out what a natural and artificial ecosystems are.

As we watch the video, listen out for the words on the right hand side.

Can you explain the meaning of these words?

https://www.youtube.com/watch?v=8PQiucc268c

I can investigate an artificial ecosystem

Can we list the key differences between natural and artificial ecosystems?

Wednesday 30th March 2022

30.03.2022

I can investigate an artificial ecosystem

Why do you humans have created artificial ecosystems?

What are the benefits and problems of artificial ecosystems?

Benefits:

Problems:

I can investigate an artificial ecosystem

Task:

List the benefits and problems of artificial ecosystems.

Explain your view on artificial ecosystems: why you think we should have more, less and whether they are a good thing to have or not.

Wednesday 30th March 2022

30.03.2022

I can investigate an artificial ecosystem

Plenary:

What is a natural ecosystem?

What is an artificial ecosystem?

What are the differences between natural and artificial ecosystems?

Are there any benefits or problems of an ecosystem, artificial ecosystem?