

Friday 1st April 2022

01.04.2022

Handwriting

Spellings:

sufficient
suggest
symbol
system
temperature

Task:

Copy each word twice and then write it a third time without looking.

Make sure your joins are accurate, letters the same size and your handwriting sits neatly on the line.

Can you write a complex sentence?

Can you write a sentence with an expanded noun phrase?

Can you write a sentence with a verb opener?

Can you write a sentence with a relative clause?

I can edit and redraft my letter from the perspective of the wolves.

Success Criteria:

	SA	TA
Clear purpose		
Three wolf related facts		
Connectives to start paragraphs		
A plea for help at the end		
Figurative language		

Use coloured pencils to create a key for your success criteria. Use a ruler and a coloured pencil to find evidence for each criteria. Try to find at least three examples of each.

Friday 1st April 2022

01.04.2022

I can edit and redraft my letter from the perspective of the wolves.

Today we are learning...

How to find evidence for our success criteria.

How to select evidence that shows we've researched wolves and used our findings to inform our work.

Friday 1st April 2022

01.04.2022

I can edit and redraft my letter from the perspective of the wolves.

What evidence can we find on the next two slides?

Dear Alpha Wolf Barney,

It seems like such a long time since I left your pack to find a mate and have cubs of my own; back then, I was full of excitement and bright dreams of the future. However, things haven't gone as well as I might have hoped - I have found myself stuck with an ill-tempered new alpha and very little food! Old friend, I need your advice!

Friday 1st April 2022

01.04.2022

I can edit and redraft my letter from the perspective of the wolves.

First of all, food is scarce, here, between the walls. Sometimes, we go without food for several days; it breaks my heart to see the pups - who stare at me with those puppy-dog eyes - whimpering with hunger. Scrabbling around for rats (skinny, bony, evil, little things) is no way for a proud wolf to live. Furthermore, we then have to share HALF of what we get with that fat, lazy, lump of an alpha wolf, Clive! I have started to wonder if I should try and gobble up one of those juicy humans: what do *you* think?

I can edit and redraft my letter from the perspective of the wolves.

What do we look for when we redraft our work?

- **Sense** (words missed out, missing subjects, unclear meaning).
- **Spelling.** (Are you sure 'that word' is correct? **CHECK IT!**)
- **Punctuation.** (Comma splices, missing full stops, inaccurate parenthesis)
- **Paragraphing.** (TiP ToP)
- **Have we hit ALL of our success criteria?**

Friday 1st April 2022

01.04.2022

I can edit and redraft my letter from the perspective of the wolves.

Plenary:

What changes have you made in your work today?

What success criteria have you achieved this lesson?

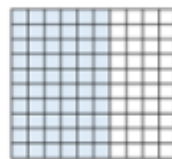
0 1 . 0 4 . 2 2

I can understand percentages

Flashback 4

Year 5 | Week 11 | Day 4

- 1) What percentage is shaded?



- 2) Write $2\frac{7}{1000}$ as a decimal

- 3) Work out $3\frac{1}{2} + 4\frac{3}{5}$

- 4) Which angle is an obtuse angle?

37°

137°

237°

337°



0 1 . 0 4 . 2 2

I can understand percentages

<https://vimeo.com/521880331>

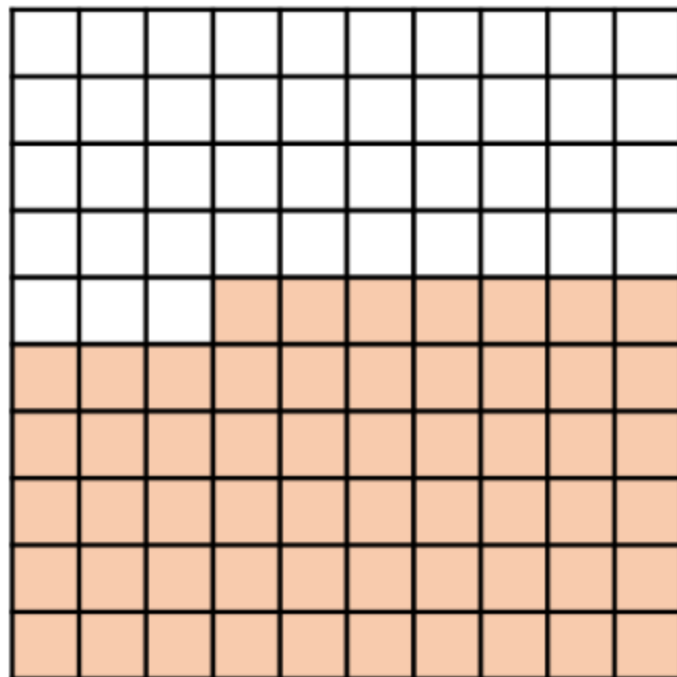
Watch the lesson above and complete the work on the next slide

Reasoning:

Is the following statement true or false?

Can you use reasoning to explain your thinking

53% of the grid is shaded.



- 1 What number is represented on the place value chart?

Ones	Tenths	Hundredths
	0.1 0.1	0.01 0.01 0.01
0	2	3

Complete the sentences.

There are ones, tenths and hundredths.

The number is .

- 2 Represent these numbers on a place value chart.

Complete the sentences.

- a) 0.56

There are ones, tenths and hundredths.

- b) 0.08

There are ones, tenths and hundredths.

- c) 1.48

There is one, tenths and hundredths.

- d) 2.07

There are ones, tenths and hundredths.



- 3 Mo is thinking about tenths and hundredths.

In the number 2.49
the digit 4 represents
4 tenths or 0.4



What is the value of the digit 4 in each of these numbers?

a) 14.8 _____ d) 42.03 _____

b) 13.74 _____ e) 106.48 _____

c) 8.04 _____ f) 176.4 _____

- 4 a) Circle the number that has 5 in the tenths position.

53

5.3

0.53

0.35

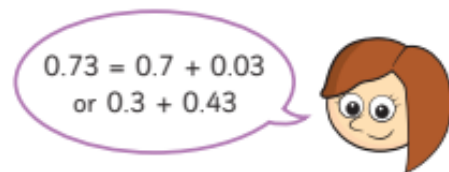
- b) Write three numbers that have 3 in the hundredths position.

- 5 Complete the calculations.

a) $0.64 = 0.6 + \square$ c) $0.3 + 0.05 = \square$

b) $0.53 = 0.5 + \square$ d) $0.06 + 0.8 = \square$

- 6 Rosie is finding different ways to partition 0.73

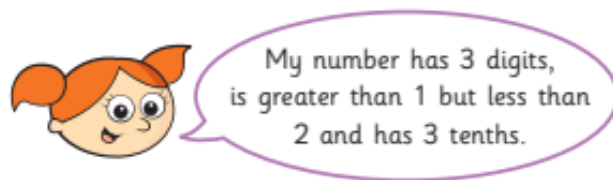


Ones	Tenths	Hundredths
0	7	3

In what other ways can 0.73 be partitioned?

List as many ways as you can below.

- 7 Alex is thinking of a number.



- a) What number could Alex be thinking of?
Talk about it with a partner.
- b) Write all the possible numbers Alex could be thinking of.

- c) Write another clue that would mean Alex's number is 1.34

- 8 Match the words to the numerals.

5 ones, 6 tenths and 5 hundredths

0.56

5 tenths and 6 hundredths

60.05

5 ones, 5 tenths and 6 hundredths

5.56

6 tens and 5 hundredths

5.65

- 9 Annie has three digit cards.



Are the statements true or false? Explain your answers.

- a) The largest number Annie can make is 5.02

- b) The smallest number Annie can make is 0.25

- c) Annie can make six different numbers.

I can design a message for a Maya building.

The Maya painted murals on the walls of their buildings including their houses, temples, tombs and public buildings.

Reading Order

As a general rule, signs in a given glyph block are read from left to right and from top to bottom. Similarly, Maya texts are written and read from left to right and from top to bottom, usually in columns of two glyph blocks.



Reading order of the text on the basal register of Stela 11 from Yaxchilan
(Kettunen & Helmke 2014, fig 6)



















ahaw
(lord)



k'u, k'ul
(sacred, god)



pakal
(shield)



k'al
(twenty)



tz'am
(throne)



tok'
(flint)



akot
(to dance)



chan
(sky)



hoy
(to bless,
make proper)



k'awil
(spirit)



nal
(place)



tun
(stone)



way
(companion
spirit)



chan
(snake)



hun
(headband)



k'in
(sun)



hok'
(to take office)

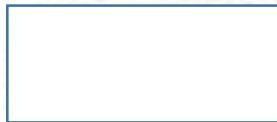
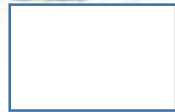


na
(house)

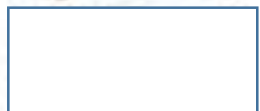
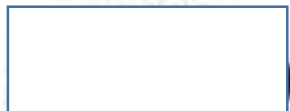
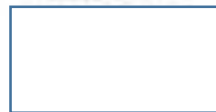
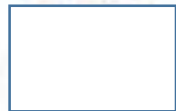


wak
(six)





(six)





balam
(jaguar)



sotz'
(bat)



hal
(to manifest)



iwal
(“and then”)



kah
(town, area)

(six)



nk
(flower)



bak
(heron)



ha'
(water)



bih
(road)



k'uk'
(quetzal)



sabak
(ink)



wink
(man, person)



bak
(bone, captive)



hun
(one)



k'ak'
(fire)



kun
(seat, center)



chum
(to be seated)



witz
(mountain)

Friday 1st April 2022

01.04.2022

I can design a message for a Maya building.

Let's look at the words that we can work with. What messages would have been appropriate for a Maya building?

Task...

Using the Maya to English translations, can you create a message for a public building that follows the pattern on the previous slide?



Draw out your message. Try and keep to one large syllabogram and up to nine smaller ones.

Translate your message to English.