

Friday 24th April

Work for Year 4

Please spend time doing these tasks this morning.

There is also a suggested timetable on our Year 4 page.

English:

Log onto **spag.com** there is a new test set for you called 'direct speech punctuation A'
After the work on sentence challenge on Friday, have a go at the spag.com challenge today.

Remember that all the words spoke go inside the inverted commas (speech marks) including punctuation such as: . ? !

If you read the sentence put loud you can hear when the speech is, this might help you.

English – Spelling: Words ending in “sion”

Look at the following words. **Can you change the words by adding “sion.”** (Hint: you may need to remove or change some letters in the original word)

Example – divide – dividision.

Explode

Extend

Collide

Conclude

Evade

Corrode

Comprehend

Intrude

- Do you know what they all mean? If not how can you find out?
- Write the original word out 3 times making sure you spell them correctly.
Now write each word out again but this time with the new “sion” ending.

Maths: As a warm up today, try 10 minutes on TT Rockstars and Prodigy!

Now watch this video for the maths tasks today.

<https://player.vimeo.com/video/400929032>

Open the activity sheets in another tab because you'll be asked to do questions and pause the video.

Try these activity sheets while you watch the video: write your answers in your homework book. (you don't have to print these out, not everyone has a printer.)

Hundredths on a place value grid

1 Write the decimal that is represented in each place value chart.

a)

Ones	Tenths	Hundredths
	•	••••

b)

Ones	Tenths	Hundredths
	••••	••••••

c)

Ones	Tenths	Hundredths
••••••	•••	••••••

d)

Ones	Tenths	Hundredths
••		••••••

e)

Ones	Tenths	Hundredths
••••	••••••	•

2 Use place value counters to make each number.
Draw your answers on the place value charts.

a) 0.06

Ones	Tenths	Hundredths

b) 0.24

Ones	Tenths	Hundredths

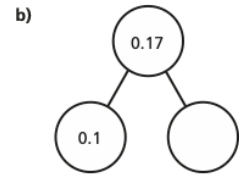
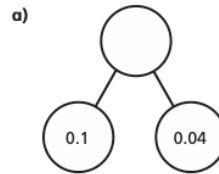
c) 1.72

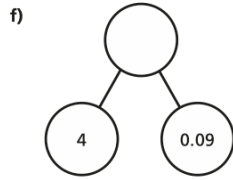
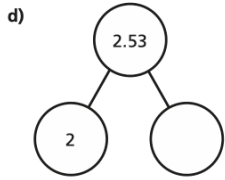
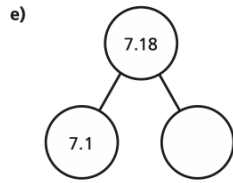
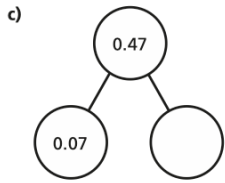
Ones	Tenths	Hundredths

d) 3.08

Ones	Tenths	Hundredths

3 Complete the part-whole models.

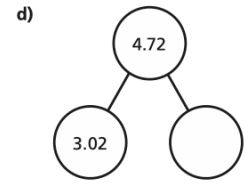
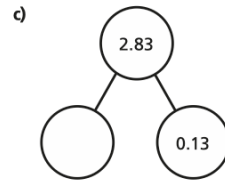
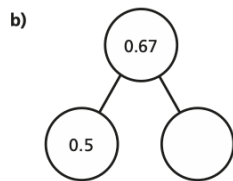
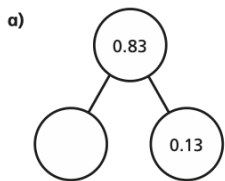




4 Complete the sentences.

- a) 2 tenths can be exchanged for hundredths.
- b) 7 tenths can be exchanged for hundredths.
- c) 7 tenths and 4 hundredths is equivalent to hundredths.
- d) tenths and hundredths is equivalent to 26 hundredths.

5 Complete the part-whole models.



6 Whitney, Tommy, Esther and Dexter each have the same three digit cards and a place value chart.

Ones	Tenths	Hundredths

0	3	6
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When they put the cards in the chart with one in each space, they each make a different number.

Use the clues to work out each person's number and write it on their place value chart.

- Dexter makes the greatest number possible.
- Tommy makes the number closest to four.
- Esther and Whitney choose the two numbers closest together (Esther makes the slightly greater number).

Dexter			Tommy		
Ones	Tenths	Hundredths	Ones	Tenths	Hundredths

Whitney			Esther		
Ones	Tenths	Hundredths	Ones	Tenths	Hundredths

Here are the answers – try to complete the video and activity sheet before you look at them!

<https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-4/Y4-Spring-Block-4-ANS9-Hundredths-on-a-place-value-grid-2019.pdf>

Music

Go to this web page, watch the clips about pitch – this is all about pitch which you have learnt about in our Science topic 'Sound' this week.

<https://www.bbc.co.uk/bitesize/articles/z7xsf4j>

Now try the activities. We know you love singing and have enjoyed the music lessons in school.

You could look at these websites for more fun learning during the week!

<https://www.bbc.co.uk/teach/supermovers> - you know the times tables ones, have a go at the others if you like!



<https://www.topmarks.co.uk/maths-games/daily10> - mental maths that you set your level.



<https://www.topmarks.co.uk/maths-games/hit-the-button> - a quick fire mental maths game.



https://www.youtube.com/user/thebodycoach1?fbclid=IwAR0iaRPg65aXPUBDdwgl2JbbhR3bsL6oTAgsSzuAJYhaco6QMui-3u_60a8 – Joe Wicks is doing a FREE PE lesson every day at 9am – so keep your body fit as well as your mind!



<https://www.glasgowsciencecentre.org/gsc-at-home> - Glasgow Science Centre will be live every day at 10am! Expand your mind!!

