

Continuation of Learning Outline

YEAR 4

Work set for Monday 11.5.20



Happy Birthday Taylor!

Happy birthday Mr Biggs for yesterday!

Good morning! We hope you enjoyed your bank holiday weekend. Here is the link to view today's Y4 video: <https://photos.app.goo.gl/GTPTXpoTUS2UQTeE8>

Link to view general videos including assemblies, announcements and celebrations:
<https://photos.app.goo.gl/LstTxkdnDfXuQG47A>

Reading

Welcome to Weird and Wonderful Week! This week, we're going to have a non-fiction focus.

Activity: We would like you to research the digestive system. You will need this research for Tuesday and Wednesday's English task, where you will be explaining how the digestive system works.

Below are four links to webpages (all BBC Bitesize) concerning the different stages of digestion. Take notes on all four. Remember: the best notes take all the key information in a concise way. You'll be writing bullet points, not full sentences.

<https://www.bbc.co.uk/bitesize/topics/z27kng8/articles/z9wk7p3> (What is the digestive system?)

<https://www.bbc.co.uk/bitesize/topics/z27kng8/articles/z2rx82> (What happens to food in your mouth?)

<https://www.bbc.co.uk/bitesize/topics/z27kng8/articles/zg2g7p3> (What happens in your stomach?)

<https://www.bbc.co.uk/bitesize/topics/zv9qhyc/articles/zdkfvk7> (What happens in your intestines?)

We are thrilled that so many children are reading a range of books and we love hearing about what you are reading! Keep reading 5x weekly and updating your reading journals when possible.

If you would like an extra written task this week, write a newspaper report based on an important event in your current book. Newspaper report toolkit: incident details, eyewitness account, direct and reported speech, past tense, layout – name, heading (catchy), pictures with captions.

Writing/English

Activity: To start off Weird and Wonderful Week, we'd like you to choose a non-fiction area of your choice. Some examples include space, volcanoes, Ancient Greeks, rainforests, climate change, cities, diet, technology, exercise. These are just a few – there are so many areas to pick from. You might like to choose one you know about already or have a book on.

Your task is to present information on your topic in one of the following ways:

- Poster
- Create your own page for a non-fiction book
- Video – imagining you are an expert featuring in a documentary

We look forward to seeing what you get up to.

Maths

Throughout this week, we will be revising decimals, tenths and hundredths.

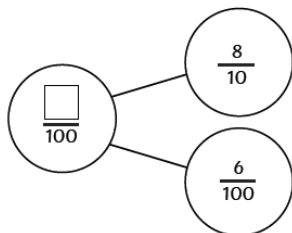
Remember: $1/10 = 10/100$ $1/10 = 0.1$ $1/100 = 0.01$

Q1) Complete the table.

Words	Fraction	Decimal
Six tenths		
		0.8
	$5/10$	
One tenth		

Q2)

Complete the part-whole model.



Draw part-whole models to partition these fractions into tenths and hundredths.

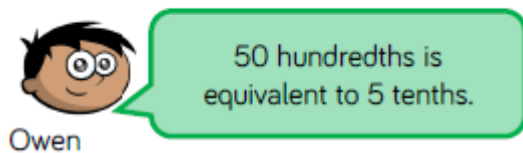
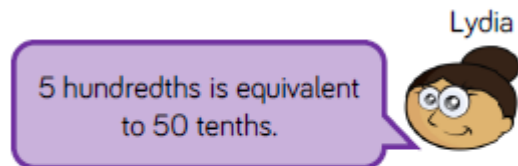
- 95 hundredths
- 30 hundredths

Challenge:

Q1) What is the difference between 8 tens and 8 tenths? Show me.

Q2)

Who is correct? Explain why.



Online: This week is a TTRockstars week! Please complete 10 garage games over the week. Please also spend 30 minutes in the 'studio' this week too!



If you have any questions, please email year4@kingslea.org.uk and teachers will be checking this address to respond in the morning.

Thank you, from Miss Morris and Mr Biggs.

