

Year 5 home learning – week 4

WRITING

Your challenge this week is to write a poem about nature, however if you have another source of inspiration this is fine too! This could take the form of any style of poetry but you could do a Haiku. Remember a Haiku style poem normally has 5 syllables on the first line, 7 on the second line and 5 on the third line. They normally do not rhyme but you could make them rhyme if you want! In addition, they are normally 3 lines long but are often linked into verses e.g. 5 verses with 3 lines in each. Here are two examples of Haikus:

I am first with five
Then seven in the middle
Five again to end.

Green and speckled legs
Hop on logs and lily pads
Splash in cool water.

Go to www.pobble365.com.
Complete daily work for each picture on there. I would love you to share your writing that you produce – be imaginative!

Dear Parents and Carers,

Here is an overview of the learning I would like the children to be completing over the coming week. Oughton Primary School are committed to ensuring your child is still learning as much as possible and endeavour to do our absolute best to keep this happen. I will be communicating with you via email as much as possible during this time and a new learning sheet will be produced on Sunday for the week ahead. If these are done please see whole school parent mail web-links.

Kind regards

Mr Marshall

MATHS

Maths Book

This week focus upon fractions. Focus on finding fractions of numbers, adding and subtracting fractions. You could find these fractions of numbers:

$\frac{1}{3}$ of 69, 72, 120, 42, 9, 96, 81

$\frac{1}{5}$ of 55, 150, 40, 95, 75, 120, 100, 10

$\frac{1}{4}$ of 120, 84, 24, 12, 8, 40, 48, 52

$\frac{2}{6}$ of 66, 30, 120, 18, 12, 90, 24

Remember to divide by the denominator and multiply by the numerator.

Try:

$\frac{1}{3} + \frac{2}{3}$: $\frac{2}{5} + \frac{4}{5}$: $\frac{1}{7} + \frac{3}{7}$

$\frac{9}{10} - \frac{3}{10}$: $\frac{4}{5} - \frac{2}{5}$: $\frac{9}{12} - \frac{4}{12}$

$\frac{1}{5} + \frac{2}{10}$: $\frac{2}{3} + \frac{4}{6}$: $\frac{1}{3} + \frac{5}{9}$

$\frac{8}{10} - \frac{2}{5}$: $\frac{4}{6} - \frac{1}{3}$: $\frac{8}{12} - \frac{2}{6}$

Remember to make the denominators the same before trying the last two rows.

Maths Practical:

This week focus symmetry!

- What symmetrical shapes can you find around the house? Can you work out how many lines of symmetry they have?
- Can you draw a symmetrical pattern with 1 line of symmetry? Can you draw a pattern with two lines of symmetry?

Remember to use Mathletics too! You should have received the login via parentmail.

<p><u>Reading:</u> This week focus on a fiction (story) book. Pick a chapter from this story, one that you think has interesting events in it. Then, draw a story map to summarise the key events! Try not to use more than 4 or 5 pictures.</p>	<p><u>DAILY READING</u> There is still an expectation that children will read at least three times a week and fill in their journals. In addition, First News, the children’s newspaper, has made their publication free online. I have attached the link below as the children enjoy reading these in school. https://subscribe.firstnews.co.uk/free-downloadable-issue/</p>		<p><u>ICT</u> Scratch: Go online and create a game. Have fun and explore. Try and build on the work from previous weeks, can you extend your ideas with more code? In addition, online safety is very important at this time. I would like you to produce a poster that includes 5 rules to keep you safe online. Please do this with your parent / carer so you can share ideas.</p>
<p><u>SCIENCE</u> Animal and Plants We will be learning about and comparing the life expectancies of animals. Your job is to research the life expectancy of a range of animals. Try to do around 6-10 and make them a range of sizes. Once you have done your research, you could put it in a bar graph if possible. In addition, can you see a pattern in the life expectancies of these animals? You could research: a Blue Whale, Elephant, Human, Dog, Mouse and Bee.</p>	<p><u>SPAG</u> You have 4 sheets to work through, only do one a week! <u>SPAG.COM</u> We will upload SPAG work for you to complete online.</p>	<p><u>Geography</u> We have been learning about mountains in Year 5. Now, your challenge is to research a mountaineer or mountain explorer and write a fact file about their achievements! You could research Edmund Hillary, the first man to be confirmed to reach the summit of Mt Everest.</p>	<p><u>PE</u> Joe Wicks Workouts www.youtube.com/watch?v=d3LPrhI0v-w Super Movers workouts https://www.bbc.co.uk/teach/supermovers Try and keep active for at least 30 minutes a day!</p>
<p><u>Art</u> This week your challenge is to link your art work to your poem. Can you produce a piece of art that reflects your poem? If you have done a poem about nature you could draw a picture or make a collage using natural materials that reflects the topic of your poem.</p>		<p><u>ONLINE VIDEO HELP:</u> MATHS: www.bbc.co.uk/bitesize/subjects/z826n39 has lots of guides to help you. SPAG: www.bbc.co.uk/bitesize/topics/zwwp8mn (grammar) www.bbc.co.uk/bitesize/topics/zvwwxnb (punctuation)</p>	

SUGGESTED TIMETABLE

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1 hour	Maths Maths activity / Times Table Rock Stars	Maths Maths activity / Mathletics	Maths Maths activity / Mathletics	Maths Practical activity	Maths Practical activity
1 hour	English Writing Task	English Writing task	English Reading task	English Pobble Writing	English Pobble writing
30 minutes	Reading for pleasure	Reading for pleasure	Reading for pleasure	Reading for pleasure	Reading for pleasure
2 hours	SPAG Sheet or online (20 minutes) Science	SPAG Sheet or online (20 minutes) PE	SPAG Sheet or online (20 minutes) Geography	SPAG Sheet or online (20 minutes) ICT	SPAG Sheet or online (20 minutes) Art