



HOME LEARNING

YEAR 5

25/06/2020

Morning Message

Meeting ID: 751 802 3376

Good morning Year 5,

In maths today you will be completing your end of unit test. It is important that you read each question carefully and do not rush. Once you have completed the test, you will then need to complete your journals and power plays. In English you will be carrying on from yesterday writing the different sections of your exercise leaflet. Happy writing 😊

Yesterday's anagram

France

Today's anagram

agnednl

Keep smiling,

Ms Gayer and Mr McCann

This week's Pictures



Writing

Wednesday and Thursday LO: To write sections of information leaflet

Today you will carry on writing the different sections to your exercise leaflets. Each section will include a sub-heading, for example: benefits of exercise (it gets you fit and can help keep your brain happy too).

Tips for success:

- use technical/scientific vocabulary where appropriate
- use a combination of formal/informal language
- use descriptive vocabulary to make exercise sound appealing
- vary sentence length and structures.

Reading

Day 4

Using the extract practise writing:

- x3 **on the line questions**
- x3 **between the lines questions**
- x3 **beyond the text question**

Once you have finished ask your parent or sibling to answer them for you and mark their answers.

Tips to help:

On-the-line questions

Remember, these are simple questions that the reader can find and retrieve from the text.

e.g. Where is Molly?

Between the lines

Remember, these are questions that you need to infer (work out) from clues in the text. The answer is not always obvious.

e.g. What clues in the first paragraph show how determined Molly is?

Beyond the text questions

Remember, these are questions you can link to your own life experiences or perhaps to other art (books, films, tv) that you have encountered. The answer to these questions is not written in the text – the reader needs to work out the answers.

e.g. Why do you think the author chose to repeat the words 'Even though' at the start of several sentences?

Maths

End of Unit test

Today you will be completing the end of unit test and then completing your journal and power checks.

Remember! Read the questions carefully before answering.

- 1 What is the answer when these two numbers are added together?

2.53

3.64

- A 5.17 B 5.117 C 6.17 D 6.67

- 2 What is 0.35 subtracted from 15.6?

- A 12.1 B 15.25 C 15.35 D 15.95

- 3 Which of the following is **not** equivalent to $5 - 3.45$?

- A $6 - 4.45$ B $4.99 - 3.46$ C $4.99 - 3.44$ D $4.98 - 3.43$

- 4 What is the answer to 0.2×100 ?

- A 0.02 B 0.2 C 2 D 20

- 5 Which of these calculations is equal to 0.015?

- A $15 \div 1,000$ B 0.15×10 C $1.5 \div 10$ D 15×100

6 Which statement is false?

- A When you multiply by 10, the digits move 1 place to the left.
- B When you multiply by 100, the digits move 2 places to the right.
- C When you divide by 10, the digits move 1 place to the right.
- D When you divide by 1,000, the digits move 3 places to the right.

7 A tube contains two tennis balls.

Each tennis balls weighs 0.16 kg.

The total mass of the tube and two balls is 0.5 kg.

What is the mass of the empty tube?



8 A, B and C are plotted on a number line.



The difference between A and B is 3.5.

The difference between A and C is 10 times the difference between A and B.

What are the values of B and C?

Now complete pages 51–53 in your power maths books.

Thursday: Go on the Mathletics website to complete the tasks that have been set.

<https://www.mathletics.com/uk/>

Weekly Spellings

The rule for this week is words with **'silent' letters**. Please practise learning the words every day by putting the words in sentences and get an adult to test you on Friday.

e.g. She won an Emmy for her choreography work in Hollywood.

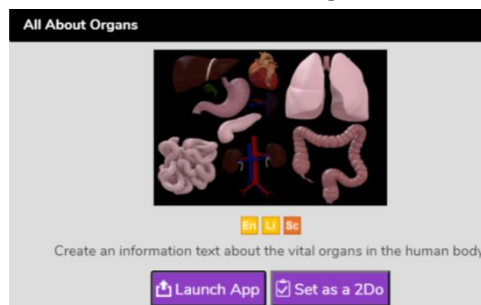
doubt
island
solemn
thistle
knowledge
architect
fluorescent
fascinate
foreign
conscience
abscess
wrought
mortgage
catacomb
resuscitate
obscene
succumb
choreography
benign
mechanic

Foundation Work (for the week)

Science– due Friday at 12pm

This week we are going to be doing a science topic. We thought it would be interesting for you to learn about the different roles organs play in our bodies!

Your task is to research all about organs and using the tools on purple mash, create an information text about the vital organs in the human body. For example: The pancreas is an organ located in the abdomen. It plays an essential role in converting the food we eat into fuel for the body's cells. It has two main functions: an exocrine function that helps in digestion and an endocrine function that regulates blood sugar.



Diary

Write a diary of what work and activities you did today. Remember to include your emotions and opinions.