

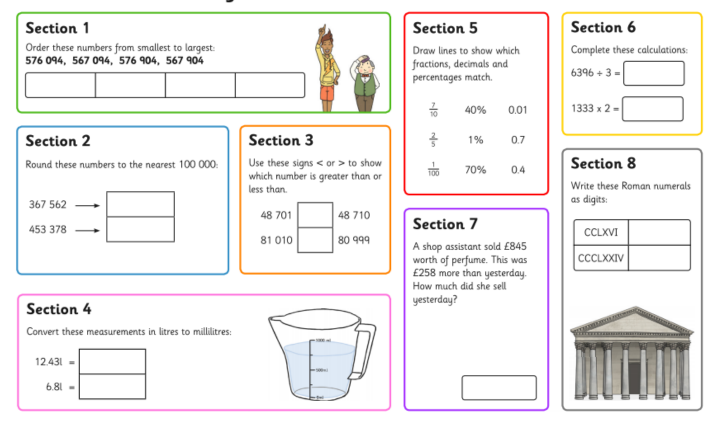
Good Morning Year 5



How are you all? Did you all have a good weekend? I hope you are our well. This is our final week of home learning before the summer holidays.

Let's start our Monday mornings by joining Joe Wicks for P.E.

After that, we have maths. Complete the maths activity mat below.



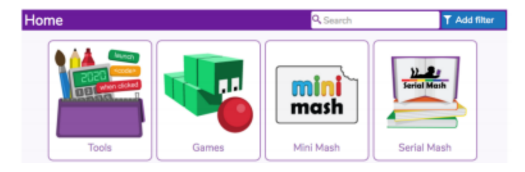
Our next lesson is English.

Log-in to Purple Mash using the RM Unify tab on the Blowers Green website:

https://www.blowers.dudley.sch.uk/links.htm

Once you have arrived at the Home page, click:

'Serial Mash'



Then click on sapphires



Next click on the book, 'Our Big Kitchen'

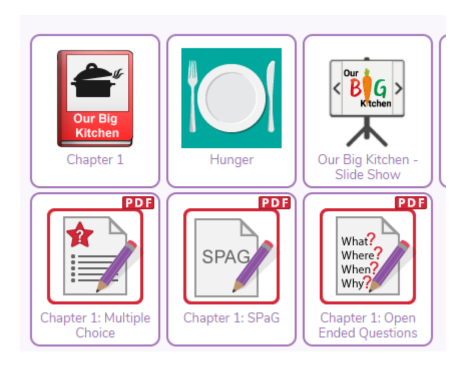


Today we are going to read Chapter One.

Click on Chapter One, read and enjoy!

Ensure you read carefully as once you have read Chapter One I would like you to click on: "online multiple choice" to answer questions about the chapter.

After you have completed the online multiple choice. Click on the hunger section next to chapter 1.



In this chapter, Sienna experienced extreme hunger. Use the template to write a personification poem about hunger.



Reading

This week we are going to be listening to Mrs Ewins read 'Brightstorm'. Click on the link below to listen to the first chapter.

https://safeYouTube.net/w/aVQM

Our final lesson is music

Learn all about pitch and melody on BCC bitesize with Bob Marley.



Once you have watched the video complete the music quiz.

I would love to see or hear of any work that you have completed. Hope you have a lovely day.

Maths answers

Section 1

Order these numbers from smallest to largest: 576 094, 567 094, 576 904, 567 904

576 094 567 094 567 904



Section 2

Round these numbers to the nearest 100 000:



Section 3

576 904

Use these signs < or > to show which number is greater than or

less than.

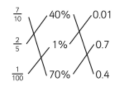
Section 4

Convert these measurements in litres to millilitres:



Section 5

Draw lines to show which fractions, decimals and percentages match.



Section 7

A shop assistant sold £845 worth of perfume. This was £258 more than yesterday. How much did she sell yesterday?

£587

Section 6

Complete these calculations:

Section 8

Write these Roman numerals as digits:

CCLXVI	266
CCCLXXIV	374

