



Edmund Waller  
Primary School

## English and Topic

Happy Monday year 4! We hope you have had a good weekend. You only have 2 days left, so keep up the hard work! Just a quick reminder that the virtual summer concert is today at 7pm! Make sure you watch! There is more information on how to watch at the end of the home learning.

As you come to the end of your time in year 4, we are going to look back at some of the things you have learned.

Today you can choose which of the following tasks to complete. You only need to do one.

- A review of your favourite topic
- A recount of a memorable event or your favourite educational visit
- A letter to a child coming to year 4

### A review of your favourite topic

Which was your favourite topic? The Tudors? The Human Body? Or the Digestive System?

Why was it your favourite topic?

What was it about the topic that you enjoyed most? Was there a specific lesson or was it something you created?

Was there an educational visit or visitor that you enjoyed?

### **A recount of a memorable event or educational visit**

What was the memorable event or educational visit?

Why was this your favourite or why have you chosen to write about this one?

What topic was it for?

What did you do?

If it was an educational visit, how did you get there?

If it is a memorable event, how did you prepare?

### **A letter to a child coming to year 4**

What would you want to tell a new year 4 child?

What tips would you give them?

What would you say to them to reassure them if they were feeling a bit nervous about starting year 4?

Give them some things that they could look forward to learning about such as making Tudor purses, creating their own video game or making a self portrait.

# Maths

You have got to be a detective to solve the problem below.

What is the least number of calculations you need to do to be absolutely certain of how much Norman Number is worth?

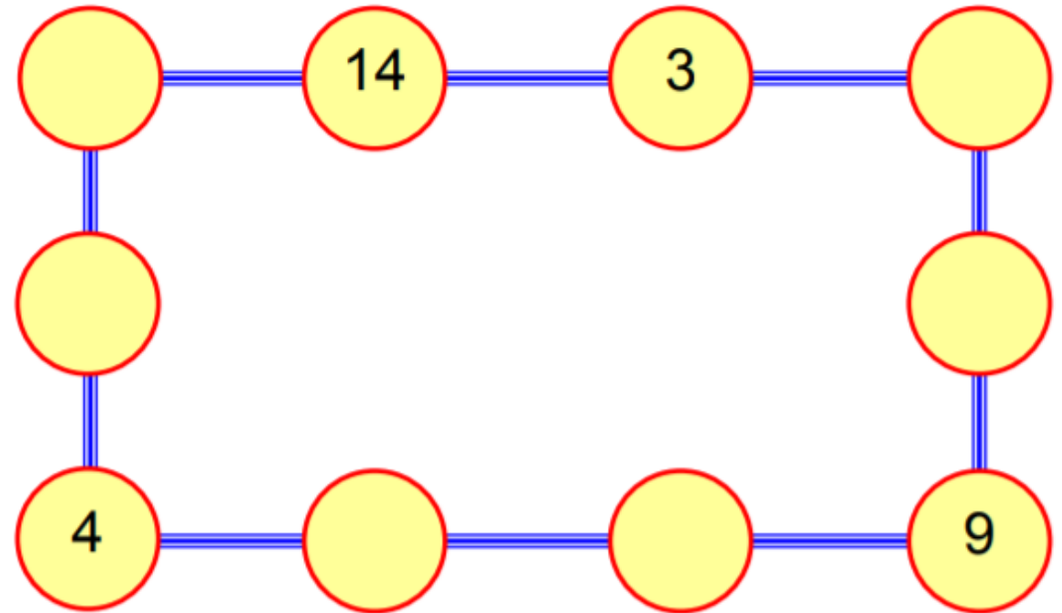
You must do them in the order shown.

How many am I?

1. I am a three digit number.
2. I am an odd number.
3. I am divisible by 5.
4. Each of my digits is different.
5. My digits add up to 8.
6. The tens digit is smaller than the hundreds digit.
7. I am less than 300.
8. I have only one even digit.



Using any whole numbers as many times as you like make each line of the rectangle add up to 20.



Can you find more than one way to do this?

Can you make up your own puzzle like this?

The Summer Celebration will be here on **Monday 20th July at 7pm.**

You can connect in two ways:

1. Watch the show on the YouTube Premiere link which you will find on Monday afternoon at [edmundwaller.lewisham.sch.uk/music]edmundwaller.lewisham.sch.uk/music

and, optionally...

2. If you would like to see the faces of fellow audience members for a more social experience (a bit like Gogglebox), you may also join the Zoom meeting below. You will need to show your faces too. Please note that this option is in addition to watching via YouTube.

Topic: Edmund Waller's Summer Celebration 2020 - Oddity - (audience meeting)

Time: Jul 20, 2020 18:50 London

Join Zoom Meeting

<https://us02web.zoom.us/j/81681913395?pwd=VmcvOFhJNmIqTi9kT2lWRHJkbzBYZz09>

Meeting ID: 816 8191 3395

Password: W4LL3R

Please feel free to share links with friends and family. All are welcome. Children should be supervised throughout the Zoom meeting, which may have a wider audience than usual.

See you there!