

Eagles Home Learning Tasks - Wednesday 25th March

Maths - If you **are not** in the below groups, your maths work has been set for you via Education City. Please log-in and complete the classwork city which has been set up for today. You can also go to [TTRS](#) and practice your time tables too.

Maths - for children in **green, yellow** and **white** groups

- Start by practicing your tables on [TTRS](#). Remember the school postcode is RG9 6PR.
- Then, head to [mathletics](#) where three activities on ratio have been assigned to you. Once you have completed them, you will be able to access other areas of mathletics as you wish.



Reflect:

What else do you know?

In a flower bed a gardener plants 3 red bulbs for every 4 white bulbs.

How many red and white bulbs might she plant?

If she has 100 white bulbs, how many red bulbs does she need to buy?

If she has 75 red bulbs, how many white bulbs does she need to buy?

If she wants to plant 140 bulbs altogether, how many of each colour should she buy?

REMEMBER:

There is an **information sheet** on ratio and proportion, with fact file images and a link to a YouTube video introducing the concepts. You might want to look at these first - it is on the class page of the Frieth website.

English

On Wednesdays you would usually be working on grammar and punctuation, so today's English home learning task is grammar-based too!

- In your home learning packs there is a SATs Survival Practice Book 4: Punctuation. Your task for today is to spend some time working through

pages 1-10 of the booklet. Remember to read the information first to help you!

- **IF THERE ISN'T** one of these workbooks in n your pink folder, then head to [Education City](#) as a city has been created for you there with some grammar work for you to complete.

➡ If you want something extra, there are some grammar and punctuation tasks in the CGP English guides. Additionally, you could spend some more time practising the -ance/-ancy and -ence/-ency words from the statutory spelling list.

Computing - for **all** pupils

For Computing we are going to use Espresso Coding.

- Head to [Discovery Education](#) and log in to Espresso Coding.
- Scroll down to 'Year 6 Starter Unit' and select.
- Then choose 'Lesson 1'. Have a go at all 5 steps within Lesson 1. In each step there is an informational video to help you follow and complete the task.
- Then complete 'Lesson 2' as well.
- Next week, we will move onto lessons 3 and 4.