

# Chestnut

Hello Chestnuts,

Here we are at the start of another week. I hope everyone is okay, don't forget you can email or message on Twitter if you need anything.

Keep practising our class song. Do you know the words yet? Have you mastered the actions? I am practising it too at home you know.

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@TheOaksCPChnut

<https://youtu.be/dH6suPfBTt8>

Missing you,  
Miss Mc

Week 4	English	Maths
Monday 27 <sup>th</sup>	Puzzling Plants writing task	Collins Busy Ants Maths p33 Challenges 1-2 Column Subtraction
Tuesday 28 <sup>th</sup>	Complete and edit Puzzling Plants task	Collins Busy Ants Maths p33 Challenge 3 Column Subtraction
Wednesday 29 <sup>th</sup>	Pupil anthology p37-40 'Amina's Blanket' by Helen Dunmore Reading Comprehension	Collins Busy Ants Maths p4 Challenges 1-3 3 digit numbers (will provide images if you are on paper and have now run out of textbook photocopies)
Thursday 30 <sup>th</sup>	Select an activity to complete from the reading activity sheet.	Collins Busy Ants Maths p5 Challenges 1-3 Ordering numbers to 1000 (will provide images if you are on paper and have now run out of textbook photocopies)
Friday 1 <sup>st</sup>	NFER Reading comprehension booklets p11 (sunflower book) p16-18 (turquoise book) 'Gold Medal Kid' by Ted Scheu Poetry	Collins Busy Ants Maths p10 Challenges 1-2 Buying Fruit (will provide images if you are on paper and have now run out of textbook photocopies)

# Monday 27<sup>th</sup> April 2020

English - I can write an information poster.

## **Puzzling plants**

Select a plant that is found in Africa. Do some research online and make some notes about your chosen plant. Think about dividing your notes into sections, such as appearance, habitat. San Diego Zoo have a great website you might want to use.



Create an information poster about your plant to be displayed in a zoo where it is kept. Think about:

- What sections you need to have
- How you are going to set it out
- How you are going to make your information interesting to read

If it is going to be difficult to research on the internet why not create your own newly discovered plant. Imagine you are a scientist and you have just discovered a plant no one has ever found before. Write your information poster about this imaginary plant - you can make up all the facts, so make sure they are super interesting!

# Monday 27<sup>th</sup> April 2020

English - I can write an information poster.

Top tips for parents -

- Do make use of the suggestion at the bottom of the previous slide if internet research will be difficult. We all have enough to contend with at the moment, let's make life easier where we can.
- Remind your child of the basics - capitals, full stops, spellings. (You'd think I would get tired of saying and tying that wouldn't you?)
- Again putting together a plan first will help your child to decide what information and images/drawings to include and to work more independently hopefully.
- This can be presented in any way and any size: in the home learning book, on paper or card, electronically, with an accompanying video report, anything that engages your child and encourages writing and creativity is fine with me!

# Monday 27<sup>th</sup> April 2020

Maths - I can subtract 3 digit numbers using column method.  
I can estimate answers to a calculation.

Collins Busy Ant Maths page 33 Challenges 1 - 2

Today we are going to continue to subtract 3 digit numbers just as you were at the end of last week. Lay out calculations in your book as shown again in the green example box. You must show your working when exchanging.

Remember as you are subtracting your estimates should be a smaller number, think carefully as to how much smaller you expect the number to get.

# Monday 27<sup>th</sup> April 2020

Maths - I can subtract 3 digit numbers using column method.  
I can estimate answers to a calculation.

Top tips for parents -

- As with addition estimates only need to be rough idea
- Continue to start with the ones
- Any exchanges must be written clearly on the calculation, for example in 2a)  $372 - 135 = 5$  cannot be taken from 2 so they will need to exchange.