



Morning Message

Morning Year Three!

We hope you're all well and have those wonderful thinking hats on!

Speaking of hats, what about a wizard's hat? Ever wondered what your name would be if you were in the Harry Potter books? Use the Name Generator [here](#) and see what yours would be!



Watch Mr Parker reading 'Sheep Pig' in today's video [here](#).

Have a great Tuesday!

Mr. Parker, Miss. Stefaniak and Miss. Choudhry

Writing

Today, you will be continuing the letters you have started writing to the residents of the Victoria Care Centre in Brent.

When you are writing, please remember to put in all your effort. A really polite, well-written letter could really cheer up the letter's recipient.

Click [here](#) to for the activity details.



Reading

Today's reading is a non-fiction text all about the Chinese New Year and the animal signs attached to each one. Read on to find out more and work out what animal sign you are in the Chinese calendar.

Explore the text and answer the questions [here](#).

Answer's for yesterday's reading [here](#).

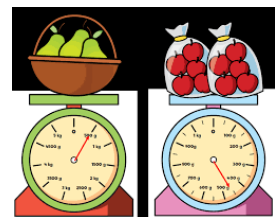


Mathematics

Today we'll be building on our marvellous mass knowledge by comparing measurements – remember what the crocodile does? (Hint: eats the greater number!)

Watch the video at <https://whiterosemaths.com/homelearning/year-3/> (Summer Term – Week 11 (w/c 6th July) – Lesson 2

Complete the worksheet [here](#) and find yesterday's answers [here](#)
Complete your daily arithmetic (brainbusters) and find yesterday's answers [here](#)





Computing To Dos

Go to:

Purple Mash > Computing



Do these two activities:

1. Friendbook
2. Friendbook Party



Spanish

Find today's Spanish lesson from Mr Bell [here](#).



Question for the day



What is your favourite activity you do as a family?



Weekly Spellings

Remember to learn the words in the context of a sentence – only practise writing the target word though!

every everybody even great break steak pretty

beautiful after fast

Complete your second spelling activity [here](#).

