Thursday 24th April 2020.

Visit

https://whiterosemaths.com/hom elearning/year-3/ and start with Week 1 - Fractions. Watch the video and complete the activity in your home learning book. (There is a Maths challenge on the next page too if you fancy it!) Listen to The Witches - <u>Chapter</u>
14 'Hello, Grandmamma' Part 1
and complete the Novel Study
questions afterwards. Remember
to answer the questions in full
(questions on next page).

Complete a 'read with ERIC' set on the next page.

Read for at least 10 minutes.

Draw on a piece of paper for 1 minute without lifting your pencil off the paper! What did you draw?

Here are the last 2 spellings for this week. Can you write a definition for both and them use them in a sentence?

- Second
- Secondly



^^ Chapter 14 (Part 1) voice recording. I will upload these to the website too in case the files do not open on here. If you find it hard to keep up with the voice recordings, google 'The Witches PDF' you will be able to find online copies of the book.

Novel Study questions below:

Good

Ask an adult to help if you can't read the questions.

1. What did the boy do to the maid's finger?

Amazing

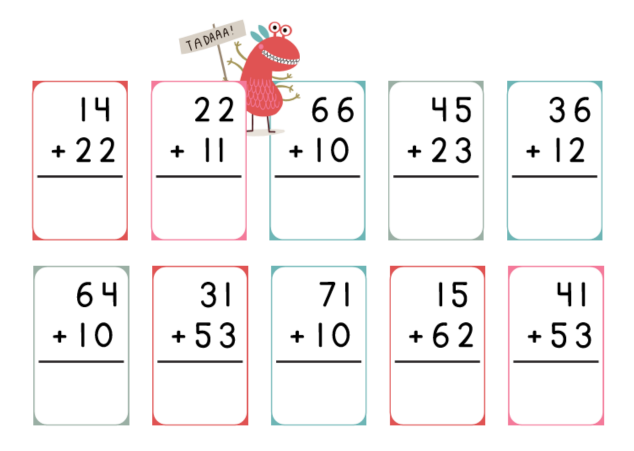
1. What food did Bruno eat when they got into the hotel room?

Awesome

1. Why was Grandmother so shocked when she heard the boy's voice in the room? Why would this be shocking?

Remember, <u>QUALITY</u> over <u>QUANTITY!</u>

Maths challenge - can you complete these column addition questions (no exchanging)?



Read with ERIC:

Incredible Invertebrates!

Invertebrates are a species of animal that do not have a back bone. Mammals, amphibians, reptiles and birds do not fit into this category as they all have vertebrae (spinal bones), but these animals make up less than 4% of all the animal species on Earth. This means that around 96% of animals are invertebrates. These include marine invertebrates, such as sponges, jellyfish and oysters, as well as crabs, shrimps and insects like butterflies.

The largest invertebrate ever recorded was a giant squid that measure 13m long. The smallest invertebrates are so tiny that they cannot be seen by the naked eye.



Write a short definition of the word 'invertebrate'.



What percentage of animals on Earth actually have spinal bones?



Who do you think this information is for?



Write two questions that you could find the answers to in this text.