## SHERWOOD PRIMARY SCHOOL YEAR 3 REMOTE LEARNING PLAN

Date Thursday 7<sup>th</sup> January 2021

## KEY VOCABULARY

Key vocabulary you will come across today includes, ember, devastation, charred, combustible. If you are unsure about the meaning of any of these words use <u>Thesaurus and Word Tools</u> <u>WordHippo</u> to check their definition or try and work out the meaning from the context in which they are used.



Today we would like you to read some smouldering verds from the story. You need to discuss their meaning and make suggestions for sentences. Then pick two verbs and write a sentence for each one. Please watch the tutorial for a few examples.

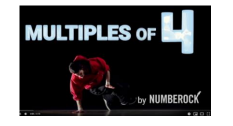
Then continue reading/listening to Chapter 6 of the story. To listen follow this link <u>(26)</u> <u>The Boy Who Grew Dragons Readalong -</u> <u>Chapter 6 - YouTube.</u>

To read access the pdf on the Year 3 remote learning page.

Then complete the exploring vocabulary task for the six words below: ember devastation charred detonate absent-mindedly hysterical

## CORE LEARNING TASK FOR MATHEMATICS

Today, we would like the children to start with more times table practice. We would like you to watch, sing and dance along to this x4 table song <u>Skip Counting by 4 Rap Song | Dance the 4</u> <u>Times Tables - YouTube .</u>



Today we will look at adding two, two-digit numbers using column addition.

Watch the tutorial video and then complete the Pyramid addition task on the Year 3 remote learning page.

## WIDER CURRICULUM TASK

Humanities- Earthquakes

What do you already know about earthquakes? How do you think an earthquake occurs?

Watch this video clip on Espresso <u>Discovery Education Espresso</u> - <u>Geography 2 - News - Earthquakes - Quake and tsunami hit</u> Japan.

Now watch the video clip, <u>Earthquakes - BBC Bitesize</u>. Watch this video again and read the passage underneath. Complete the 5 multiple choice questions on the Earthquakes Test.

Now for some more fun! Ask your mum or dad if you can boil an egg until it is hard boiled. Let it cool down. Pretend that the egg is the Earth. The eggshell is the Earth's crust. Inside is the mantle and the Earth's core! Now, bang the hard shell gently until it is broken all around. The cracked shell represents the Earth's tectonic plates. These plates are moving all the time, but some collide together and some move slowly underneath the other. When they get stuck, and release, it causes an earthquake.

Now look at the Earthquakes PDF available on the Year 3 Remote learning page. Use two pieces of paper to show how tectonic plates move.

Then complete the task – page 2 of the PDF



