### SHERWOOD PRIMARY SCHOOL

## YEAR 3 REMOTE LEARNING PLAN

Date: Thursday, 21st January, 2021



# CORE LEARNING TASK FOR ENGLISH

Watch the tutorial on **direct speech** and complete the final line task. Read the slide on **using synonyms for said** and complete the **oral task**.

English Writing Task – You've worked so hard this week to plan and prepare some sizzling sentences for your dragon stories. Your story mountains and storyboards look great! Well done! Now, watch the tutorial.

Today, start writing the **first half of your story**, beginning with your opening and your build up. Key points to remember:

- Describe your setting and your dragon using those expanded noun phrases that you've practised.
- Use some short and long sentences to make it exciting and dramatic! Its an adventure story!
- Write in the first person. I...
- Write some direct speech using inverted commas and powerful verbs
- Start a new paragraph for each part
- Write neatly in your cursive writing.
- Clear, punctuated sentences.

# CORE LEARNING TASK FOR MATHEMATICS This week our focus is fractions.

Today, we would like the children to start with ordering numbers up to 100. Please practise this maths skill using the link below. <a href="https://www.topmarks.co.uk/ordering-and-sequencing/coconut-ordering">https://www.topmarks.co.uk/ordering-and-sequencing/coconut-ordering</a>



Today, we will continue looking at division using a written method, chunking. Watch the tutorial video and then complete the 'Division as chunking' task on the Year 3 remote learning page.

#### P.E Task

<u>Please find your P.E task on the Year 3 remote learning page.</u>

### KEY VOCABULARY

Key vocabulary you will come across this week include **Richter Scale**, **seismograph**, **magnitude**, **locate**, **plot**. If you are unsure about the meaning of any of these words use <a href="Thesaurus and Word Tools">Thesaurus and Word Tools</a> | <a href="WordHippo">WordHippo</a> to check their definition or try and work out the meaning from the context in which they are used.

### WIDER CURRICULUM TASK

Geography – <u>How do we measure the magnitude of an earthquake?</u>

Look through the powerpoint on 'Earthquakes.' Recap on last week's learning about the damage that an earthquake can cause. This relates to the Mercalli Scale on the powerpoint. Recap on where earthquakes occur in the 'Ring of Fire.'

<u>TASK:</u> Look at the pdf on <u>Plotting Earthquakes and World Map</u>. Study the table of information about major earthquakes. Discuss what countries can you see? What magnitude on the Richter Scale were they? Print off the world map. Use the <u>answer</u> sheet to help you to plot on the location of the major earthquakes.

Use **digimap for schools** to locate these major earthquakes. Username: **PR29GA** Password: **screds8378**