# Year 3 - Home Learning Overview - Week I

This document outlines our suggested agenda and activities for home learning. For each day, we have a range of activities for you to complete. Don't forget to share with us your work via Dojo portfolios.

#### Reading

Attachment: 'Reading - Week I'

Lesson 1 – Stone Age comprehension

Lesson 2 – Stonehenge comprehension

Lesson 3 – Dear Adventurer

Lesson 4 – The Dragon Kings

#### Handwriting

Lesson 1 – Joining words ending in ing

Lesson 2 – Joining words starting with un and de

Lesson 3 – Joining words starting with re and pre

ΡE

Click these links for some Joe wicks fun: https://www.youtube.com/watch?v=uqLNxJe4L2I https://www.youtube.com/watch?v=krTYcWgUIKI https://www.youtube.com/watch?v=EDC-pICTBbc

Click on these links for some Cosmic Yoga fun: <u>https://www.youtube.com/watch?v=LZAaZDVqCiA</u> <u>https://www.youtube.com/watch?v=40SZI84Lr7A</u> <u>https://www.youtube.com/watch?v=jSZvMHIw9vs</u>

### English

**Lesson 1** – Please follow along to today's grammar lesson on using the word classes to expand a sentence. Once you have followed along, please complete the activity labelled 'activity lesson 1'.

**Lesson 2** – Please follow along to today's grammar lesson on using possessive apostrophes. Once you have followed along, please complete the activity labelled 'activity lesson 2'. Choose what level you would like to complete- 1 star= bronze 2 stars= silver and 3 stars= gold. You can then check the answers using the answer sheet.

**Lesson 3** – Please follow along to today's grammar lesson on using 'a' or 'an'. Once you have followed along, please complete the activity labelled 'lesson 3 activity 1'. Choose what level you would like to complete- 1 star = bronze 2 stars = silver and 3 stars = gold. You can then check the answers using the answer sheet. Then complete 'lesson 3 activity 2'. 1 star = bronze 2 stars = silver and 3 stars = gold.

**Lesson 4** – Follow along to the PDF. I would love to see these! Please send to me on Class Dojo.

## Maths (addition and subtraction)

**Lesson 1** – Please read through today's instructions (Recapping column addition) and then work through your chosen questions.

Document titled: Week 1 Lesson 1 Recapping column method addition Document titled: Lesson 1 answers

**Lesson 2** – Please read through today's instructions (Addition by problem solving and reasoning) and then work through your chosen questions.

Document titled: Week 1 Lesson 2 Adding by problem solving and reasoning Document titled: Lesson 2 answers

**Lesson 3** – Please read through today's instructions (Recapping column subtraction) and then work through your chosen questions.

Document titled: Week 1 Lesson 3 Recapping column method subtraction Document titled: Lesson 3 answers

**Lesson 4** – Please read through today's instructions (Subtracting by problem solving and reasoning) and then work through your chosen questions.

Document titled: Week 1 Lesson 4 Subtracting by problem solving and reasoning

### Wider Curriculum (*Science)*

**Lesson 1** – Draw or write a mind map about things you already know about forces and magnets.

**Lesson 2** – Decide whether the picture is showing a push or a pull. Decide whether the force is causing a stop or start.

Lesson 3 – Friction investigation

**Lesson 4** – Find some objects at home are magnetic or non-magnetic.

**Lesson 5** – Choose a challenge card and complete the activity.