



# Home Learning

## Year 4 – Week Commencing 21<sup>st</sup> September 2020

<b>English</b>  (Narrative Unit)	<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>	<u>Friday</u>
	<u>L.O: To generate vocabulary for the build up</u>	<u>L.O: To plan the build-up.</u>	<u>L.O: To write the build-up.</u>	<u>L.O: To analyse the climax and resolution.</u>	<u>Reading for Pleasure</u>
<b>Maths</b>  Number and Place Value	<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>	<u>Friday</u>
	<u>Exploring Number Sense</u>	<u>Deriving New Facts from Number Bonds (1)</u>	<u>Number Names</u>	<u>Recognising the value of each digit</u>	<u>Use comparative symbols to compare numbers</u>

### Science

Lesson question: How do particles behave inside of solids, liquids and gases?

- Describe what a particle is
- Describe how particles are arranged in solids, liquids and gases
- Explain how we know particles in liquids and gases are moving

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### History

Why do we know so much about Ancient Greece

- What objects have survived from Ancient Greece
  - The impact of the Greeks writing things down
  - The influence that Greek culture had on Rome

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### R.E

How does dharma influence how Hindus live?

### Music

Pulse - LESSON 3

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### French

Numbers - video to join in with

### P.S.H.E

Being the Prime Minister! PMQs

- to address key public questions around COVID-19.

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