

# Year 1 Home Learning Week Commencing 11th January 2021



## Geography

LO: to identify the location of hot and cold countries.

Our topic this term is 'From Bean to Bar:
Chocolate.' As part of this topic we are going to
recap our knowledge of the 7 continents and we
are going to learn about hot and cold countries.
Use the Powerpoint to learn about hot and cold
countries and the equator.

Then complete the activity sheet. There are extra challenges if you need them!

Please send a photo/scan of this work to the office for your teacher to see.



#### RF

LO: to understand the meaning of some Jewish symbols.

Our unit this term focuses on Judaism. You have previously learnt about the story of Moses. In today's session you will learn about the meaning of some Jewish symbols. Work through the Powerpoint and complete the activity sheet.

There are easier and more challenging options if you need them!



#### Science

LO: to identify the main parts of the human body.

Watch the lesson input from the Oak National Academy:

https://classroom.thenational.academy/lessons/what-are-the-different-parts-of-the-human-body-70uk6d?activity=video&step=1

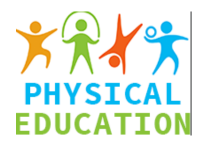
Complete the quiz on BBC Bitesize:

https://www.bbc.co.uk/bitesize/topics/z9yycd m/articles/zqhbr82

**Extension:** Complete the human body labelling sheet.

PE

Use the PE home learning activity ideas document on the school website to keep active while you are at home.



# Computing

LO: to build block coding.

Use Espresso coding to complete the 'block coding level 1- Royal Chase lessons. Watch the guidance video and then complete the task This should build on what you learnt last week so make sure you have completed last week's session first.

https://coding.discoveryeducation.co.uk/app/roval-

chase/5e5d0cfe570d8d36569ddebb/5e5d0cfe
570d8d36569ddec4/5e5d0cff570d8d36569dd
ee0/5e5d0d0b570d8d36569de10e?locale=en-

<u>gb</u>

### Music

LO: to repeat short rhythmic patterns.

Please complete KS1 Music/ Rhythm/ Lesson 1: Rhythm and Pulse from the Oak National Academy.

 $\frac{\text{https://classroom.thenational.academy/units/r}}{\text{hythm-}6740}$ 

