



## French

This week we are looking at the family.

<https://watchkin.com/234c586ac6> Please watch the video a couple of times to help familiarize yourself with the words and pronunciation.

You can then complete the French Family Crossword PDF. Or, how about making your own one up and giving it to someone in your family to do! You could post it to a relative with a letter telling them what you have been learning in French!

## Computing

Please continue with your coding project.

The project can be found at

<https://projects.raspberrypi.org/en/projects/boat-race/2>

All the instructions are there for you. You should be able to use your account from last time to save it in.

## PSHE- Discrimination

Discrimination is when someone is treated differently or unfairly based on a variety of things such as their beliefs, their skin colour, whether they are a boy or girl and even how old they are. Have a discussion as a family about why discrimination is wrong. We are all different and unique in our own way and should be proud of that. What makes you a unique person?

## PE - Ongoing

Please continue to join in with any on-line activities you are involved with.

1. Shuttle Runs (Speed)
2. Push Ups (Strength)
3. Throw and catch (Co-ordination)
4. Zig zag running (Agility)
5. Hopping (Balance)
  
6. New Activity: Star jumps (Stamina)

How many can you do in 30 seconds? Can you increase your total in 30 seconds over the week?

## Topic Activities

Date: 6.07.20

## The Rotten Romans

## Science- Light and Shadows

L.O. To recognise that shadows are formed when the light from a light source is blocked by a solid object. To make predictions based on scientific understanding.

Activity 1- understand the terminology opaque, translucent and transparent.

Activity 2- carry out an experiment predicting whether material found are opaque, translucent or transparent.

Resources: Light and Shadows Lesson 5 (PDF), range of materials, torch

## Geography- Earthquakes

Read through and answer the questions on the PowerPoint

Task- Create a poster with pictures to show all the different levels of earthquake magnitude.

Resources: Use the information sheet Volcanoes and Earthquakes Lesson 4 (PDF) to help, Lesson 4 Presentation Earthquakes, a bowl of water and a stone