



Art

This week is creation week!!! Can you make your sculpture using the materials you have collected from home?

Remember just use what you have, how creative can you be with what you have?

Remember to decorate your sculpture. Once finished ask these questions:
Does your final product look like your design?
What new skills did you learn to make this?
Did you develop any skills?
What would you change if you could do it again?
Does it fit the brief of a Roman inspired sculpture?

Please send in some photos!

Computing- Coding

We are now going to build on our coding skills within scratch but this time do a little 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. This will become your ongoing project until the end of term.

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.New activity: Throw and catch (co-ordination)
Throw and catch a ball as many times as possible in 1 minute. Try to increase the height you throw the ball up into the air and the amount of times you throw and catch the ball.

Try to do all three activities a few times a week if possible, to increase your stamina and fitness levels.

Topic Activities

Date: 15.06.20

The Rotten Romans

Science- Light

L.O. To notice that light is reflected from surfaces.

Experiment:

Collect a variety of shiny and dull surfaces to test if you can see your reflection in them or that a torch light reflects off them.

Record your data in a table and write a conclusion

Resources: A selection of shiny and dull surfaces, torch, Information sheet - Light and Shadows Lesson 3 PDF

Geography - Volcanoes and Earthquakes

To describe what you find underground.

Task: Write definitions for different parts of the Earth-crust, mantle, inner core, outer core

Extra Task: Create your own Earth out of Play-Doh.

Finish with: Questions to think about.

Resources if possible:

Modelling clay/ Play-Doh in red, yellow, orange and brown,
Rolling pins, Volcanoes and Earthquakes Lesson 1 PowerPoint (PDF), Volcanoes and Earthquakes Lesson 1