

Maths: Mathletics – decide with your parents what is appropriate.

Spelling: Complete the Language Activities

Reading: at least 20mins each day.

Then choose 2-3 other activities

Room 9 Homework Contract

Term 2 Week 2

Theme: The Human Body

Choose one part of the human body. Make a model of it or draw a diagram. Write a paragraph about how it works. Make sure you tell us why it is important to the working of the body.

Human Body Quiz – Answer the following questions:

- How many bones are there in an adult's body?
- Name five organs in the human body.
- Name five important muscles in the human body.
- What is the strongest muscle in the human body?
- How many muscles does it take to smile?
- What is the part of the brain that controls our ability to talk?

Why can we feel a pulse in our wrist and in our neck? What is a pulse? Where are the places in our body that we can find a pulse? Does our pulse change?

Write two facts about each of the following people:

- Louis Pasteur
- Alexander Fleming

Research about a disease or sickness that affects human beings. What happens if a person has this illness? How do we treat it?

Find out about how the body heals itself from injury. You might choose a broken bone, a cut or some other kind of injury.

Miss Flint's comments:

Language Activities:

- Use each word in a sentence.
- Break each word into syllables
- Change each word into a plural (plural means more than one)

body
tricep
cell
brain
vein
heart

We have a number of systems that control the ways our body works e.g. circulatory, muscles/skeleton, nervous system etc. Find out about one system. Tell us which things in the body belong to the system you have chosen and describe how it works. You may like to include diagrams or models to help you explain this. Think about how you could present this information in an interesting and creative way.

Your choice

Create a Powerpoint presentation on a one aspect of the human body. Make sure you include pictures and text. You could choose an animal to compare and contrast with the human body. How are they similar? How are they different?