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**What do we already know?**

**Our skeleton provides us support**

**The heart pumps blood around our bodies.**

**Bones and muscles help us to move.**

**We need to eat a healthy diet**

**We need to exercise regularly**

**We have acid in our bodies**

**We cannot drink saltwater**

**What do we want to learn**?

**What is blood pressure?**

**Do we have a 2nd brain?**

**How are people more flexible than others?**

**How long are the intestines?**

**How many bones does an adult have and why do they have less bones than children?**

**How do certain organs look inside?**

**Why do we grow?**

**What is in poo?**

In Humanities, we will look at how medical innovations in the past century help save millions of lives today.

In Maths, we will revise the calculation of perimeter and will develop faster and efficient methods for completing multiplication and division calculations.

In ADT, we will use a range of materials to create models of teeth and the digestive system to support our learning of the human body

In PE, we will be taking part in Invasion Games.

Ourselves -Animals Including Humans

**Year Four - Autumn 2 2019**

**What makes us amazing?**

In Science, we will study the simple basic functions of parts of the Human digestive system.

In English, we will create story settings with tension and write non-fiction text explaining & instructing.

In Music, we will compose/create a class rap about digestion

In Computing we will create 3D facial models from photographs and combine text with sound for visual presentations.