

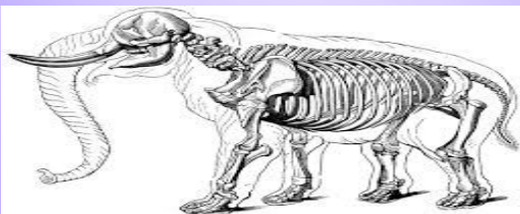
English:

- * Children are making a toothy fact file and how best to use it.
- * Children are doing tooth related idiom writing and find the meaning of the idioms.
- * Children will write a story imagine they are a piece of food traveling through a digestive system.



Maths:

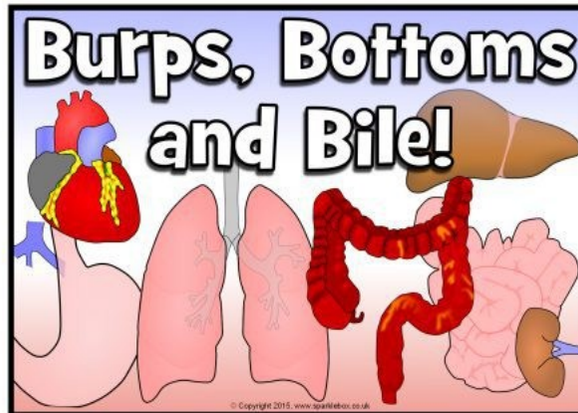
- * Children will compare the capacity of human and animal's stomach.
- * They will also comparing their meal size to the actual capacity of their stomach.



The digestive system



This term Outstanding Owl of Year 4 in Ayesha Community School are going inside a human body and learn how to look after this marvellous belching , squelching, mixer making machine we call our body.



BURP, BOTTOM AND BILE

Open wide-Lets take a look inside! We are on a voyage of a discovery, to investigate the busy world inside our body.

Science:

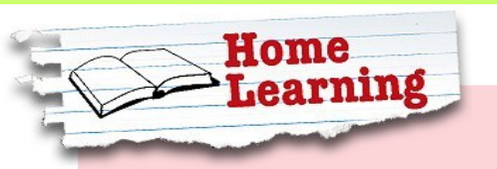
- * Children will do the eggshell and range of liquid experiment and investigate an effect of different drinks on teeth.
- * Children are identifying different type of teeth and their function.



Art, DT and computing:

- * Children are making wearable digestive system on the cardboard.
- * Children will draw different types of teeth and label them.
- * Children will create tooth decaying images on the computer.





Home learning is fun



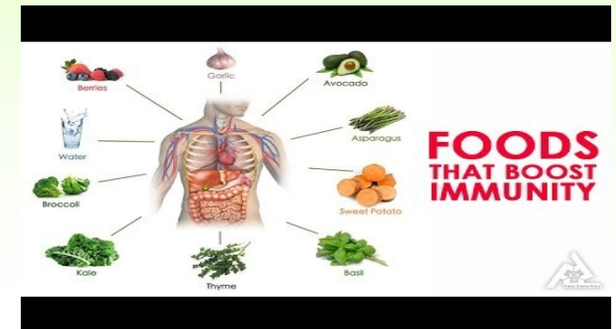
Keep a food diary and notice what happens to certain food (beetroots, sweetcorn, asparagus and



Find out how to look after your digestive system with some colon-cleansing food (vinegar, avocado, spinach are good) make a song or poster to advise people to look after



Learn how to boost your immune system. Make poster or advert for doctor's surgery to help people avoid people avoid falling vic-



Drop grubby copper-plated coin into range of fizzy drinks and leave them overnight to see what happens. Which brand



What qualification and training you need to become a dentist. You could quiz your doctor at your next check-up! Ask before



Who spends more time in the bathroom in your house? Make some observation and make some observation and display your finding in a graph or a chart.

