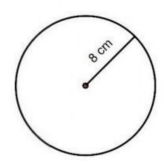
<u>Maths</u>

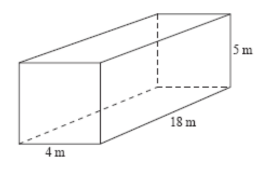
The children began the week looking at the properties of circles—focusing on diameter, radius and circumference. Can your child work out the diameter and (as an extra challenge) the circumference (using pi) of the circle below?



We then moved onto finding the volume of 3D shapes.

Volume=length x breadth x height.

Can your child find the volume of the cuboid below?



Just to let you know.

Trip

Next Wednesday (7th March) we are going to the Natural History Museum as part of our 'It's a Wonderful Life' topic. Children should wear school uniform and bring a packed lunch. Please ensure that lunches do not contain glass bottles or fizzy drinks. It is very important that children also bring a snack that they can eat on arrival at the museum, as lunch is sometimes not until one o'clock.

Baffling Bodies Project

The children have been given their homework project, entitled 'Baffling Bodies'. The project needs to be handed in by Friday 23rd March and must be in the children's own words. We are encouraging the children to present their work in a booklet format with writing and diagrams/pictures. Please encourage them to be getting on with this in manageable chunks (maybe 3 or 4 questions per week).

Spelling Rule

accommodate average
accompany awkward
according bargain
achieve bruise
aggressive attached
amateur appreciate
ancient apparent

<u>Homework</u>

<u>Spellings:</u> Words from the Yr5/6 spelling list (please see above).

Reading task and reading x 3 in reading record book

<u>Maths Facts</u>: Area and perimeter of rectangles

Tuesday 27th March 7pm – Parents meeting about SATs and Preston Montford residential trip.