

## Homework Project

As our learning is about rivers and plants, we would like children to choose something related to these two topics and create a picture/collage/model of their choice.

What they make is up to them!  
It could be a river collage/picture?

A model of a flower?



Alternatively...could your child find out about a certain river? The life cycle of a plant?

If the internet is used, your child should present that information in their own way to show that they understand it.

They should not just print it off a website.

Homework projects are due in  
Extended to Friday 15<sup>th</sup> October 2016

# Parent Information Booklet Year 3/4

Let it Flow!

Rivers and Plants



Autumn Term

Below is a brief outline of what your child will be learning during this half term

### Literacy

- Narrative - Story Writing
- Instructions



### Computing

- We are researchers and authors.
- Creating an information point

#### RE

##### Sikh faith

- What is symbols mean in the Sikh faith?

Let it Flow!

### Numeracy

- Adding 2 and 3 digit numbers together using different strategies.
- Inverse
- Place value
- Grid Multiplication
- Division (Bus Stop Method)
- Finding fractions of shapes and amounts.
- One and two step word problems.



### Geography

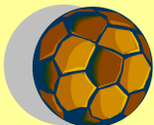
#### Rivers

- Investigating rivers around the world.
- How rivers are formed.
- How waterfalls are formed.
- Reading maps and atlases.
- Where do rivers run to?



#### PE

- Team games.
- Hockey and Football.



### Things to remember!!!

- PE on Mondays (Outdoor) and Wednesdays (Indoor).
- Please ensure an indoor and outdoor PE kit comes to school for the full week as P.E is subject to change dependent on weather. Ideally, earrings will be removed but they can be covered by plasters.
- Please make sure your child reads and returns their reading record daily. If possible can an adult please sign their child's reading record to show that they have read at home.
- Children are given spellings to learn on Fridays and will be tested the following Friday. Please ensure they practice them daily.
- Please ensure your child learns their times tables as this will support

### Topic

#### Science

- Different parts of plants.
- Life cycle of a plant.
- The effect of the environment on a plant.
- What is needed for plants to grow?
- Growing our own plant.

#### DT

- Motors and Mechanisms.
- Investigating materials.
- Technical design (boats)
- Building and testing

