Please choose at least 2 homework tasks to complete at home.

Hand in date: **Friday 5th July 2019**

**Do**

- **Visit a river and test the flow by playing Pooh sticks.** It's easy... just drop a stick from a bridge into the water and let it race your friends' sticks under the bridge!
- **Go pond dipping.** Take a net and a light-coloured bowl or bucket to get a good view of your collected specimens. Remember to put back any creatures you catch after you've drawn or photographed them!
- **Inedible.** Potatoes are easy to grow and tasty to eat!

**Explore**

- **Visit a river and test the flow by playing Pooh sticks.** It's easy... just drop a stick from a bridge into the water and let it race your friends' sticks under the bridge!
- **Go pond dipping.** Take a net and a light-coloured bowl or bucket to get a good view of your collected specimens. Remember to put back any creatures you catch after you've drawn or photographed them!

**Investigate**

- **Place different items in a puddle or water-filled container to see which ones float and which ones sink.** (Maybe not your adult’s mobile phone!!)
- **Experiment with water current.** See if you can make things move in or across water without touching them.
- **Make a rain gauge and use it to measure rainfall in your garden.**
- **Watch raindrops race down a window.** Choose one to watch and see what happens as it meanders down and comes into contact with other drops.

**Make a difference**

- **Help organise your family’s recycling, taking the glass to a bottle bank or visiting your local household waste recycling centre.**
- **Find out how to save water around the home.** Make a list of top tips to advise your family on water conservation.
- **At the supermarket, check out and compare the ingredients of household cleaning products, many of which contain harmful chemicals which are washed down the drain.** Encourage your adults to buy eco-friendly products, or even make your own with substances like vinegar and lemon juice.
- **Help a member of your family to wash a car or visit an automatic car wash.** Which method do you think uses the least water?