Shotton Hall Primary School
Working together to
S HINE
Successful, Happy, Inspired and Nurtured towards Excellence


Year Three answers 20/5/20

## Maths

We're going to move on to recapping what happens to three digit numbers when multiples of ten are added or subtracted. Take care- we're working with multiples of ten. Remember which column you need to work with. Try these Fluency questions.
Fluency


Complete:

| $793-60=733$ | $793-60=733$ | $733+60=793$ |
| :--- | :--- | :--- |
| $793-70=723$ | $783-60=723$ | $723+60=783$ |
| $793-80=713$ | $773-60=713$ | $713+60=773$ |
| $793-90=703$ | $763-60=703$ | $703+60=763$ |

## English

Choose either 're', 'sub' or 'inter' to fill in the blank so that the sentence makes sense.

1. The bottle from the suntan lotion is made of recycled plastic.
2. The whale's head is submerged beneath the water.
3. The sandcastle has international flags on it.
4. The boys will return to the ice cream van later.
5. It was a hot, subtropical day.

Can you think of any of your own sentences that use these prefixes?


## Foundation Subject - Science

Did you know we eat many different parts of a plant? Can you create a list of foods we eat that come from each of these plant parts? I've given you an example for each one to help you get started.
Roots - carrots, onions, beetroot, parsnips, potatoes, radishes, turnips
Stem - celery, broccoli, rhubarb, asparagus
Leaf - spinach, lettuce, parsley, cabbages
Flower - broccoli, cauliflower
Seed - sweetcorn, peas, pumpkin seeds
Fruit - tomatoes, bananas, berries, pears, plums, pineapples, cucumbers, grapes, pumpkins
Challenge - Can you explain the difference between a fruit and a vegetable?
A fruit has seeds inside it. A vegetable is what we call any other part of a plant that we eat.

