



## Shotton Hall Primary School

Working together to

**SHINE**

**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

Hundreds	Tens	Ones

$$352 + 4 \text{ tens} = 392 \quad 352 - 2 \text{ tens} = 332$$

Complete:

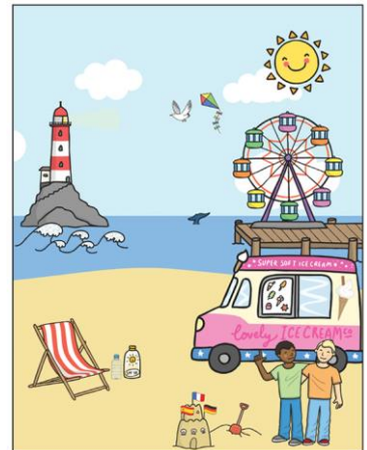
$793 - 60 = 733$	$793 - 60 = 733$	$733 + 60 = 793$
$793 - 70 = 723$	$783 - 60 = 723$	$723 + 60 = 783$
$793 - 80 = 713$	$773 - 60 = 713$	$713 + 60 = 773$
$793 - 90 = 703$	$763 - 60 = 703$	$703 + 60 = 763$

#### 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 **re**cycled plastic.
2. The whale's head is **sub**merged beneath the water.
3. The sandcastle has **inter**national flags on it.
4. The boys will **re**turn to the ice cream van later.
5. It was a hot, **sub**tropical 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.**