

# Peek into next week Year 1

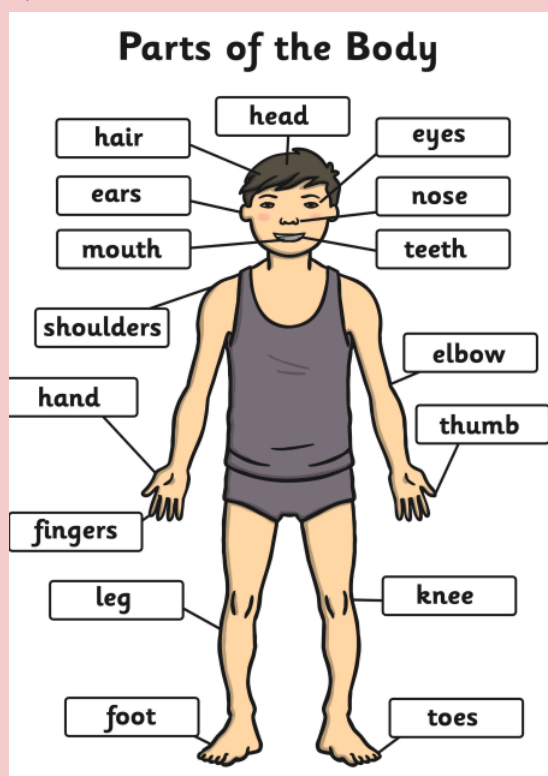
## Things to know:

- ★ Please fill in this Google form for our Science lesson to let us know what your children will or won't be able to test: <https://forms.gle/tVguFDnfQDmeoW7b7>
- ★ If you have any recycling that we could use for our junk modelling area, please can we have it!
- ★ Parents' evenings are on Wednesday 8th and Thursday 9th October so please sign up when the booking system opens. If you are unable to make these days, please let your child's class teacher know so we can make alternative arrangements with you.

## Enquiry Question of the week

**Q:** How many parts of the human body can you name?

**A:**



## A summary of next week:

**Phonics:** Phonics assessments.

**Reading:** Little wandle reading groups x3.

**Writing:** Star write (assessed piece of independent writing).

**Maths:** Addition and solving addition word problems.

**DT:** Creating a windmill.

**Science:** Can you name the 5 senses and perform simple tests to find out more about them?

**PSHE:** How to resolve friendship problems.

**RE:** How do Christians celebrate Harvest?

**Computing:** How to use a computer keyboard.

**History:** Who is Mary Anning and how did she influence our knowledge of dinosaurs?

### A weekly overview (subject to change)

Monday	PE kit worn in school for both classes.
Tuesday	
Wednesday	PE kit to be worn for both classes. Forest school so please have weather appropriate clothing.
Thursday	Little Wandle book change.
Friday	PE kit worn in school for both classes.
<b>Reading folders should be in school every day and taken home every evening.</b>	

## Year 1 Home Learning - Dip and Do Autumn 1 Week 5

### You **must**:

- Read daily at home and record this in your diary. Diaries are checked on a Friday but you must have your reading folder in everyday.
- Practise your quick recall of number bonds on Numbots every week (logins are in the front of reading records).

**Gold**

Draw and label a human body with all of the parts you can name and their uses.

**Silver**

Choose one number from 1- 20 and see how many different ways you can partition it. For example 3 can be partitioned into  $0 + 3$ ,  $1 + 2$ ,  $2 + 1$  and  $3 + 0$ .

**Bronze**

Choose 2 different dinosaurs and find all the similarities and differences between them.