

Peek into next week Year 1

Things to know:

- ★ Forest school will be on Friday afternoon so please can children have appropriate clothing and footwear (wellies/old trainers) for learning outside for an hour.
- ★ Both classes PE days are Tuesday, Wednesday and Thursday so please could children come to school wearing full PE kit on these days.
- ★ Children's books will be changed on Thursdays. They will receive one sticker if they have read and it is recorded in their diary for the whole week and another if they have their book and diary in school.

Enquiry Question of the week

Q: What does a sentence need?

A: Capital letter, finger spaces and a full stop.

A summary of next week:

Phonics: Assessments

Reading: Little wandle reading groups x3.

Writing: Star write continued (this is an independent piece of writing which we use to help form assessments and set targets).

Maths: How to find number bonds to 10.

DT: Building a model windmill.

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

History: How did historians find out the diet of dinosaurs?

PSHE: How to resolve friendship problems.

RE: Investigate the idea that some religious people believe that a God created the world.

Computing: How to program a robot using simple algorithms.

A weekly overview (subject to change)

Monday	
Tuesday	PE kit worn in school for both classes.
Wednesday	PE kit to be worn for both classes.
Thursday	PE kit worn in school for both classes. Little Wandle book change.
Friday	Forest school so please wear weather appropriate clothing.

Reading folders should be in school every day and taken home every evening.

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.