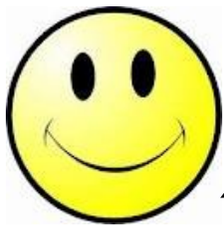


Homework

- Reading
- Spellings
- Written Maths / Mathematics or English
- Mental Maths or Multiplication tables



No written homework on Friday nights!

Classroom Reward Systems

- Individual chart
- Table points
- Mathematics / AR Wall of Fame

Home Time

Please ensure that you come inside the gate when you are collecting your child at home time. Any changes to travelling home should be sent to school in writing.

P5 Parents

What you need to know about Year 5

Playtime

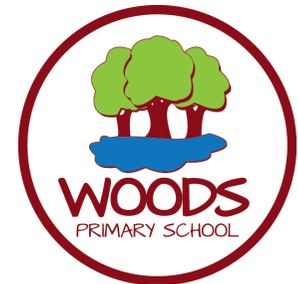
Please ensure your child comes to school with a coat (with name) prepared to play in all weather. If anyone is playing football they should bring a spare pair of old trainers.

Parent Interviews

You will meet with your class teacher in the Autumn term and if you have any concerns throughout the year you can make an appointment with the school secretary.

In P5 children will need the following resources

- Highlighters
- Sharpened pencils
- Ruler and rubber
- Named colouring pencils
- Named felt tips
- PE kit and plimsolls (all named)



The Curriculum

Literacy

Reading: The children will read a variety of fiction and non fiction texts during the year. Pages from their reading book will be allocated for homework. Children will be tested on Star Reader to see the level of book they can read independently and a personal target will be set for them to reach each term. Children are encouraged to read their AR book for a minimum of 30 minutes per day and complete the online AR quiz to check their understanding of the book. Prizes will be awarded for children when they meet their 50% and 100% of their target.

Writing: The children will be introduced and learn to write in different genres such as :

- Recount
- Explanation
- Persuasive
- Playscripts

Spellings: will be printed out for the week in advance and children will be expected to practise the designated set each evening. Thursday night spelling homework will be to revise all spellings learnt during the week. No spellings will be set over the weekend.

Talking and Listening skills are an important part of the literacy curriculum and in Key Stage 2 these skills include -
Oral presentations; participating in and understanding the rules of group discussions; share, respond and evaluate ideas; adjust speech to suit the audience according to purpose, audience and setting.

Numeracy

Number

- Place value up to 10 000
- Rounding to the nearest 10 / 100
- Function Machines
- Addition and subtraction Th,H,T,U (with exchange)
- Multiplication and division
- Fractions
- Money calculations and problems

Measure

- Length (cm/m)
- Capacity and volume
- Weight (kg/g)
- Area (counting squares)
- Perimeter
- Time (minute intervals, am/pm, calendar and digital time)
- Temperature
- Angles (right angles, obtuse and acute)

Shape and Space

- 2D/3D
- Turning
- Nets
- Tessellations and Tangrams
- Symmetry
- Co-ordinates
- Bee Bot/Roamer & Logo

Handling Data

- Data collection / database
- Graphs (bar/line/pictograms/pie charts/Venn diagrams/Tree/Carroll)
- Probability

MATHLETICS

This website will be used to reinforce numeracy skills taught in school and to test children's understanding of concepts. It is recommended that children log in and do 45 minutes on the website per week.

World Around Us

World Around Us includes History, Geography, Science and Technology. In P5 we will be learning about the World Around Us through studying the following themes; *Prove it!, How's it Made? And Location, Location, Location.*

Music

P5 begin recorders (recorders will be supplied by school for a cost of £3). Recorders must be in your child's school bag for the lesson each Monday.

Art

Please send in a painting shirt by next week (an old adult shirt or blouse is ideal please do not feel you have to buy one!) to protect your child's uniform.

P.E

Children should bring a P.E kit into school including shorts, t-shirt and plimsolls. This should be left in school and will be sent home before holidays to be washed. Areas of P.E. include - Games, gymnastics, dance, athletics.

ICT

Children will be given regular opportunities to develop their computer skills in school. ICT will be used across the curriculum to enhance your child's education.