



Straight... True... Successful

Key Dates

Tuesday 23rd April —School reopens
Monday 6th May —School closed
Monday 13th May - Year 6 SATs week
Friday 17th May- Ball throwing final
Friday 24th May—School closes
Monday 3rd June—School reopens
Monday 10th June—Key stage 2 sports day
Tuesday 11th June—Reserve sports day
Tuesday 18th June—Newlands Residential
Monday 24th June—Colour run
Thursday 4th July—Flower Festival
Friday 5th July— Bowmandale Summer Fun and School reports out
Monday 8th July— Open school 3.30 pm—4.30 pm
Friday 12th July— Prize giving 2.00 pm
Friday 12th July— Year 6 Leavers' party
Thursday 18th July—Year 6 Leavers' service (9.15am)
Friday 19th July— School closes for summer

Homework

The children have been extremely busy working towards their end of Key Stage tests.

Please can you the children bring their reading books and records in to school everyday and aim to read a minimum of three times a week. These will be signed every Monday along with your child's diary.

PE

Indoor PE will be on a Monday and outdoor PE will be on a Wednesday. Please ensure that the children have their kit every day so they are prepared if we have a change of plan.

Year 6 HN Summer Term Curriculum Newsletter

Dear Parents and Carers,

Welcome back for the Summer Term. Should you have any queries, questions or concerns about your child's learning, please feel free to contact me either via the school office or in your child's diary.

On the reverse of this you will find the information about the topic and subject your child will be learning this term.

We have an extremely busy term ahead. Please be aware that Year 6 SATs begin on Monday 13th May. Could you please ensure that your child is getting plenty of sleep and arrives at school promptly.

Our residential to Newlands activity Centre is Tuesday 18th June to Friday 21st June.

I look forward to working with you over the coming weeks.

Mrs H Noble

Class Book:

Cosmic

School trip:

Bowling at Hollywood Bowl

Maths

Algebra

- use simple formulae
- generate and describe linear number sequences
- express missing number problems algebraically
- find pairs of numbers that satisfy an equation with two unknowns
- enumerate possibilities of combinations of two variables.

Geometry— Properties of shape

- illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius
- recognise angles where they meet at a point, are on a straight line, or

Statistics

- interpret and construct pie charts and line graphs and use these to solve problems

Literacy

- newspaper article based on The Invention of Hugo Cabret
- descriptive writing of a journey
- present and past perfect tense, writing lists and use of apostrophes

RE/ PSHCE

Faith in action — What inspires people to follow a particular faith

Music

Performance using handmade Roman instruments

Science

- life cycles of plants and animals
- Classification of plants and animals

PE

-Athletics, net/wall games and striking and fielding games

Computing

'We are App designers' - Using Scratch to make a nature App.

Topic: Romans

History

- how far the Roman Empire extended.
- how people lived in Britain before the Romans came.
- the Roman invasion
- Roman Inventions
- the story of Boudicca
- life in the army

Art/ Design and Technology

- designing and making Roman mosaics
- Making a Roman instrument

Geography

- where Rome is located