

English

Writing

- Instructions from an activity at White Hall
- Writing for the passive voice
- Blackout poetry
- Descriptive writing of a moorland setting

SPaG

- Recap SPaG taught throughout the year to understand how to embed in writing
- Cohesion

Comprehension

- Author's choice
- Giving full answers to questions with justification from the text

PSHE

Diversity matters. Reflect on what diversity means. Importance of respect and compassion. Stereotypes and how they are perpetuated. Laws and fair society.
RSE: Periods, puberty and relationships.

Geography

- Key human and physical characteristics of moorland habitats in our area
- Know what constitutes as a moorland area
- What wildlife live in and depend on the moorlands
- The impact of tourism on wildlife and habitats
- Recent moorland fires - how they started and the impact they have had
- How moorlands can be protected for the future
- Know, name and locate areas of moorlands in the UK
- Map skills and grid references

Maths

Y5

- Multiply and divide decimals by 10, 100, 1000
- Negative numbers
- Understand and convert units of length and time
- Calculate with timetables
- Compare and estimate volume

Y6

- Consolidation of learning and preparing for KS3
- Know how to quickly tell and convert units of time
- Read, understand and calculate timetables

Squirrels Summer 2 Moorlands



Computing

3d modelling. Working in a 3d space. Moving, resizing, and duplicating objects. Create hollow objects. Combing objects.

Art / DT

DT: Using the Dyson strawberry kit, understand how to cultivate and grow plants in different environments.
Art: watercolour moorland landscape

Curriculum Enrichment

Swim & walk. Sports day. Forest school. Leavers play. Greenaway book prize. Sound warriors. Sports day.

Y6

Sex education. Secondary school transition. Leavers service. Bikeability.

Spanish

Understand and say words for different common food items and put into a sentence

Music

Preparation of songs and the performance of the end of term play. Practise of notational knowledge through the Charanga theme.

Science

Physics - resistance and gravity

- Understand why unsupported objects fall
- Effects of friction on different materials
- Effects of air and water on resistance
- Understand units of force (newtons)
- Understand how to represent forces on a diagram
- Why is there less gravity on the moon?

RE

HINDUISM _Why is pilgrimage important to some religious believers? What is the purpose and value of a sacred space? What can be learned from the Hindu way of life?

PE

Athletic / sports day activities. Rounders.

Online safety

Explain how identity online can be copied, modified or altered.