



**Autumn Term 2018  
Termly Overview  
Year 5**

**DT**

Skills taught and applied for:

***Bird Houses***

*Children design and make a bird house for the playground.*

**Science**

Skills taught and applied for:

***Earth and Space***

*Children will investigate the Sun, Earth and Moon.*

***Living things and their habitats***

*Children will investigate life cycles of plants and animals.*

**History**

Skills taught and applied for:

***Ancient Greece***

*Research Ancient Greece and the impact on our civilisation today.*

**Geography**

Skills taught and applied for:

***Locational Knowledge of the United Kingdom.***

*Children will explore the counties, rivers, towns and cities of the United Kingdom.*

**Art**

Skills taught and applied for:

***Objects and Meanings***

*To investigate still life.*

**Music**

Skills taught and applied for:

Create a melodic repeated accompaniment and build up layers of sounds

Create, perform and record melodic and rhythmic accompaniments

**English**

Narrative:

*Traditional Tales and Legends*

Non-fiction:

*Recount*

*Explanations*

Poetry:

*Vocabulary building*

*Cinquain poems*

**RE**

Skills taught and applied for:

***Rules for living:*** *What do you know about Christianity and Judaism. How do religious rules of conduct affect lives?*

***Light as a symbol:*** *How does light make you feel and how is it symbolic in celebrations*

**PSHE**

Skills taught and applied for:

***New beginnings:***

*To know what a community is and exploring feelings.*

**How parents can help:**

- *Please read with your child on a daily basis, and sign the reading record.*
- *Talk to your child about the subjects we are covering this term e.g Sun, Earth and Moon, Ancient Greece, United Kingdom...*
- *Support your child to complete their homework tasks for Maths and English.*

**Maths**

Primary Framework for Maths plus cross curricular links to:

***Science and ICT***

**PE**

Skills taught and applied for:

Dance

Gymnastics (Floor)

**COMPUTING**

Skills taught and applied for:

***Algorithms and Programming***

*Children will learn about using logical reasoning and computer programs.*

**Visits:**

*We are currently planning this year's visit, and will inform you of the details in due course.*