Westmoor Primary School Programme of Study

Term 2



<u>Numeracy</u>

Number and Calculations

Partitioning numbers into tens and ones. Counting objects by grouping them and counting in twos, fives and tens. Using practical and informal written methods to add and subtract single digit and two digit numbers. Using addition and sub-

traction facts within 20. Doubling and halving to 20 and solving multiplication and division problems with support. Finding a half and a quarter of shapes, objects and quantities.

Measurement

Measuring and comparing length using non-standard units.

Geometry

Recognising and using whole, half and quarter turns, both left and right. Naming and describing 3D shapes.



Reading & Writing Activities

Inference based reading activities

Talk for write

Non-fiction writing

Poetry

Speaking and Listening

Talking Partners

Retelling stories

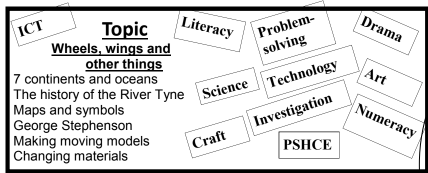
Drama

Letters and Sounds

Reading and writing high frequency words.

Revising previous graphemes and learning alternative graphemes including a (acorn), y (funny), wr (write).

Applying new spellings in sentences.





<u>RE</u>

<u>Christianity</u>

Baptism and identifying parts of a church.

<u>Easter</u> The story of Easter and Easter activities.



Dance

Coordinating and holding shapes. Awareness of pathways. Following a rhythm. Working as a group to create a simple dance routine to music.



Parents Comments

Westmoor Primary School Programme of Study

Term 2

Numeracy

Number and Calculations

Identify, represent and estimate numbers using practical resources and the number line. Use place value and number facts to solve problems.

Using practical and informal written methods to add and subtract two-digit numbers, including solving missing number problems. Calculate and solve multiplication and division problems. Finding varying fractions of shapes and numbers, as well as ordering fractions and finding equivalent fractions.

<u>Measurement</u> Estimating, measuring and comparing length using rulers.

Geometry

Naming and describing 3D shapes. Comparing and sorting 2D and 3D shapes. Describe position, direction and movement, including quarter, half and three-quarter turns.

Statistics

Interpret and construct simple pictograms, tally charts, block diagrams and simple tables. Ask and answer questions about totalling and comparing data.



Reading & Writing Activities

Inference based reading activities

Talk for write

Non-fiction writing

Poetry

Speaking and Listening

Talking Partners

Retelling stories

Reporting

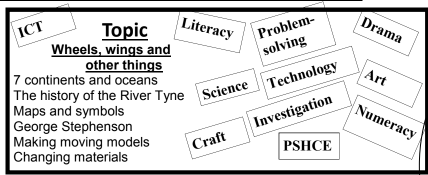
Debating

Drama

Letters and Sounds

Reading and writing high frequency words. Revising previous graphemes and learning alternative graphemes including a (acorn), y (funny), wr (write).

Applying new spellings in sentences.





<u>RE</u>

Christianity

Baptism and identifying parts of a church.

Easter The story of Easter and Easter activities.



Dance

Coordinating and holding shapes. Awareness of pathways. Following a rhythm. Working as a group to create a simple dance routine to music.



Parents Comments