

## NUMERACY

### NUMBER

Place value, ordering, rounding

Understanding  $\times$  and  $\div$

Mental calculation strategies ( $\times \div$ )

Pencil and paper methods ( $\times \div$ )

Making decisions, checking results, including the use of a calculator

Fractions, decimals and percentages

### MONEY

Problems with money and 'real life'

### SHAPE

Identify tetrahedra and square base pyramids •

Note (identify) • cube net

Drawing nets of cubes on squared paper

Drawing on paper isometric cubes and cuboids •

### MEASURE

Measuring and recording the temperature where there is positive and negative readings

Calculating the difference between different temperatures

## OTHER CURRICULAR AREAS

### SCIENCE - ELECTRICITY

Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary

Associate the brightness of a lamp with the number and voltage of cells used in the circuit

Compare and give reasons for variations in how components function, including the brightness of bulbs and the on/off position of switches

Use recognised symbols when representing a simple circuit in a diagram

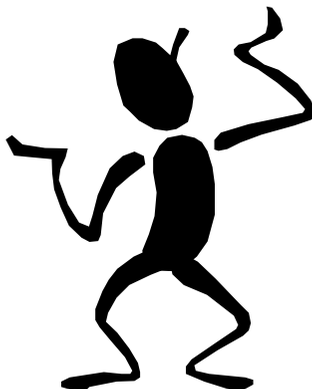
### HISTORY

Discuss transport through history, including Space

Discusses the history of the earliest cars

Gather information about the Bluebird car which has a connection with Wales

# Travel the World and Beyond



## LITERACY

### ORACY

Contribute effectively in discussions

Develop ideas, express opinions and views

### READING

Use information books and documents

Read a range of texts in both languages

Develop reading and research skills

### SPELLING

Spelling patterns from Nelson scheme

Spell key words in Welsh

### WRITING

Welsh Genres :

Story - Conquering Everest .

Newspaper Article - Man in Space

English Genres :

Playscript - Car salesman and buyer

Explanation - How/Why did the Titanic sink?

## HOMEWORK

### READING/SPELLING

Read a range of books in both languages

Spelling patterns from Nelson scheme

Spell key words in Welsh

### NUMERACY/LITERACY

Numeracy skills discussed and preparing for Big Maths tests

Literacy skills discussed

These are examples of the skills your child will be learning this half term. They are not set in stone as the learning will be led by the children. These skills can be reinforced with your support by reading regularly with your child, practicing money skills when you shop, playing literacy games in the car, learning tables or by discussing news with your child. Thank you for your support.

Information for  
Parents 6C