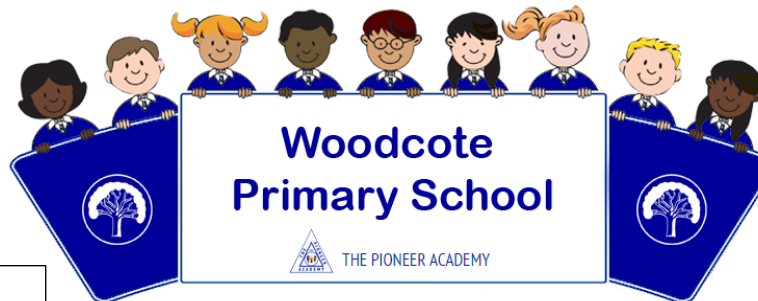


READING – Key Texts

Sam Wu is not afraid of the Dark

WRITING

Third Person Narrative
Non chronological reports



Year 3
Spring 1 Term

SCIENCE

Knowledge

What information do you need on a table to compare different milks?
How are solids, liquids and gases different?
How do I make butter?
Was your prediction correct?
Do all liquids freeze?
Can I turn butter into a liquid?
How do you turn butter into a liquid?
How does temperature affect the rate of melting?
Is ice cream made from a reversible or irreversible change?
What is the best way to froth milk?
What substances will dissolve in milk?
Where do gases come from and what are their features?
Which liquid moves the fastest?
Which state of matter are your materials?

Working Scientifically

Classify data in a variety of ways
To be able to set up a simple test
Use a thermometer to take accurate measurements
Set up a simple test
Make systematic and careful observations
Use results to draw simple conclusions
Set up a fair test

MATHS

- Reasoning about multiplication
- Multiply a 2-digit number by a 1-digit number - no exchange
- Multiply a 2-digit number by a 1-digit number - with exchange
- Link multiplication and division
- Divide a 2-digit number by a 1-digit number - no exchange
- Divide a 2-digit number by a 1-digit number - flexible partitioning
- Divide a 2-digit number by a 1-digit number - with remainders
- Scaling
- How many ways?
-

Length and Perimeter

- Measure in metres and centimetres
- Measure in millimetres
- Measure in centimetres and millimetres
- Metres, centimetres and millimetres
- Equivalent lengths (metres and centimetres)
- Equivalent lengths (centimetres and millimetres)
- Add lengths
- Subtract lengths
- What is perimeter?
- Measure perimeter
- Calculate perimeter
- Compare lengths

ENRICHMENT

Making milkshakes

SPELLING CONCEPTS

Contractions – Y2 revisited
Rare GPCs
'le' at the end of words

PSHE – Dreams and Goals

Piece 1: Hopes and Dreams
Piece 2: Broken Dreams
Piece 3: Overcoming Disappointment
Piece 4: Creating new Dreams
Piece 5: Achieving Goals
Piece 6: We Did It!

RE

Why do people pray?

PE

Gymnastics

Computing – Information Technology

DT

What ingredients do you need for your milkshake?
What are the important parts of design and aesthetics