3rd Form

<u>Art</u>

Adapted drawing /painting/printmaking techniques

1 topic based lesson and 1 lesson to finish work or create their own projects Materials: amongst others, Acrylic painting, watercolour, drawing, construction and design skills

- Drawing techniques with pencil
- Shading, tone using drawing pens
- Creating texture
- Fibanacci sequence and application to art
- Gesture drawing
- Painting techniques.
- Artists studied: David Friedrich, Helen Fay, Henry Moore, Daumier

English

- Apostrophes for lists, contractions
- Descriptive writing
- Commas for lists
- Parts of Speech
- Direct Speech
- Reading for: retrieval
- Class reader (Boy)

Geography

Plate Tectonics:

- Earths structure
- Continental drift
- Volcano classification, volcano formation, why we live near volcanoes, case study: Mt St Helens.

Mountains:

- Key ranges
- Formation
- The mountain environment, case study: Mt Everest.

Global Location:

• Europe

History

Introduce Norman Invasion of 1066:

- Claimants to the Throne
- Focus Concept: Turning point in History? Strength of claim?

Battle of Stamford Bridge:

 Focus concept: Viking defeat

Battle of Hastings:

Focus concept:

William v Harold as Leaders. Relationship with Europe.

How William controlled England:

 Focus concept: Types of leadership style. Rebellion & Control

Death in the New Forest: Evidence or myth?:

• Family feud?

Maths

Place Value

- Read & write whole numbers in figs & words
- Know value of each digit
- Round integers to nearest 10, 100, & 1000
- Multiply & Divide by 10 ,100, & 1000
- Comparing & ordering numbers use of < = >
- Directed Numbers number lines
- Understanding of positive & negative terms

Four Rules

- Formal methods for Addition & Subtraction (as far as Th H T U numbers)
- Mental strategies for the above
- Quick recall of basic number bonds
- Formal methods for Multiplication & Division (2 10 times tables)
- Mental strategies for the above, including doubling & halving
- Rapid recall of tables facts
- Relevant Vocabulary e.g. sum of, difference, product, factors, multiples, square numbers, etc

Fractions

- Equivalent Fractions & Lowest Term Fractions
- Ordering Fractions
- Fraction of integers relationship with division
- Subtraction from integers e.g. 1 1/3
- Addition & Subtraction of fractions LCM

Decimals

- Understanding the decimal point and tenths & hundredths
- Count on or back in steps of 0.1, 0.2 etc
- Rounding decimals to the nearest whole number
- Adding & Subtracting decimals
- Short multiplication (DP)
- Multiplication & division by 10 & 100
- Simple ordering

Geometry

- Understanding & use of protractor
- Estimating, measure & draw angles accurately to the nearest 5º
- Recognising different types of triangles & angles
- Recognise that supplementary angles & the angles of a triangle add up to 180º
- Angle chasing triangles, angles at a point, opposite angles

Spanish

- Numbers to 100
- Days of the week
- Months (The date)
- Time

TPR

Introduction to Judaism:

- How Judaism began
- Jewish Holy books
- Jewish Beliefs
- Orthodox and Reform Judaism
- Jewish family life
- Jewish family life (Bar and Bat mitzvah)
- Rabbis
- Marriage and death
- Festivals Rosh Hashanah
- Festivals Passover
- Revision