

## Expressive Arts

### Art

Weaving  
Making Tudor purses  
Artist—John Bettes, drawing pictures of themselves in the style of.  
Heraldic shields

### Music

Appreciate and Understand Works and Composers.  
Listen to Music and Evaluate.  
Greensleeves

### Drama

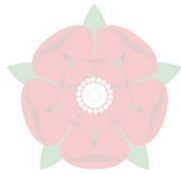
Hot Seating  
Act out a scene from one of Shakespeare's plays.

### Dance

Learn court dancing

### Film/Digital

Use a photo of themselves and add to it to make them look like a Tudor king/queen



## Health and Wellbeing

My Happy Mind  
Celebrate Module Lessons 3 - 6  
Appreciate Module  
Comparison of Tudor meals to healthy plate

## Time Travellers

Focus – The Tudors,  
Monarchy and Battles

## Mathematical Development—Using White Rose

### Year 4

#### Multiplication and Division

Factor Pairs  
Multiply by 10/100  
Divide by 10/100  
Related facts  
Informal written methods for multiplication  
Multiply/divide a 2/3-digit number by a 1-digit number

#### Length and Perimeter

Measure in km and m  
Equivalent lengths  
Perimeter of a grid/rectangle/rectilinear shapes/polygons

#### Fractions

Understand the whole  
Count beyond 1  
Partition of a mixed number  
Number lines with mixed numbers  
Compare and order mixed numbers  
Understand improper fractions  
Convert mixed to improper numbers  
Equivalent fractions  
Add 2 or more fractions  
Subtract from whole/mixed numbers

#### Decimals

Tenths/hundredths as fractions  
Tenths/hundredths as decimals  
Tenths/hundredths on a place value chart  
Tenths on a number line  
Divide a 1/2-digit number by 10/100

### Year 5

#### Multiplication and Division

Multiply/divide up to a 4-digit number by a 1-digit number  
Multiply a 2/3/4-digit number by a 2-digit number  
Solve problems with multiplication and division  
Short division  
Divide with remainders  
Efficient division

#### Fractions

Multiply a unit fraction/non unit fraction/mixed number by an integer  
Calculate a fraction of a quantity  
Fraction of an amount  
Find the whole  
Use fractions as operators

#### Decimals and Percentages

Decimals up to 2 decimal places  
Equivalent fractions and decimals (tenths and hundredths)  
Thousandths as fractions/decimals  
Thousandths on a place value chart  
Order and compare decimals (same decimal places)  
Order and compare decimals (with up to 3 decimal places)  
Round to the nearest whole  
Round to 1 decimal place  
Understand percentages  
Percentages as fractions  
Percentages as decimals  
Equivalent fractions, decimals and percentages

#### Measurement

Perimeter of rectangles/rectilinear shapes/polygons  
Areas of rectangles/compound shapes  
Estimate area

## Mathematical Development

### Financial Literacy

Jobs and Money  
Bank Statements and Budgeting  
Keeping Money Safe  
Money Around the World  
Choices About Money  
Money and Feelings  
How Are Payments Changing?  
Shopping Choices

### Topic Maths

Dates - Tudor battles  
Dates - Years of reigns, comparisons, lengths  
Pricing up a Tudor feast for 50/100



## Humanities

Timelines - Henry VIII wives and Tudor/Stuart monarchs  
Globe/atlas work - finding places that people came from, where battles were fought.  
RVE - William Morgan, 1st Welsh Bible  
Comparisons - Differences between Monarchy and poor lives  
Monarch fact files - choose a monarch and write a fact file including key features  
Study the voyages of explorers such as John Cabot, Walter Raleigh and Sir Francis Drake  
Research the differences between rich and poor food—make old fashioned gingerbread

## Language, Literacy and Communication

### Helen Bowen Language Topics

#### Year 4

Persuasion - Advert to provide information  
Narrative - Story based on research into a Welsh legend  
Report/Information - Non-chronological report  
Instruction - Write instructions e.g. how to clean the teeth of a dinosaur.  
Recount - Newspaper report based on an imaginary event

#### Year 5

Persuasion - About why they should be appointed into a position of authority  
Narrative - Story based on a Welsh myth or legend  
Report/Information - Non chronological report based on a factual historical event  
Instruction - Write instructions to someone about how to be the best at something  
Recount - Live radio broadcast including an interview.

### Giglets/Reading material

Othello  
Macbeth  
Romeo and Juliet  
My Friend Walter  
The secret diary of Thomas Snoop (Tudor Boy Spy)

### Welsh

Revising foods and introducing new words—relate to foods eaten in Tudor times

### French

Developing links with our partnership school - Les Fontaines  
Foods  
1 - The very Hungry dog  
2 - Please, may I have  
3 - Preferences  
4 - What colour is it?  
5 - What does he eat?  
6 - I'm hungry



## Science and Technology

### Animals including humans

Describe the changes as humans develop into old age  
Identify and name the main parts of the human circulatory system and describe the functions of the heart, blood vessels and blood  
Recognise the impact of diet, drugs and life style on the way the bodies function  
Describe the way in which nutrients and water are transported within animals including humans

### Forces and magnets

Explain that unsupported objects fall towards the earth because of the force of gravity (drag force)  
Identify the effect of gravity, air resistance and friction that act between moving surfaces  
Know how to measure the size of a force using Newtons  
Recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect

### Programming Microbits

