

### General Information

*Please ensure that your child:*

- Reads regularly at home
- Practise times tables regularly
- Has all uniform and kit clearly labelled
- Refers to the homework diary for completion of tasks set
- Is fully equipped with a named pencil case & the appropriate contents :  
pencils, sharpener, eraser, ruler, scissors, glue stick & handwriting pen

### Y4 Extra Curricular Clubs:

- Multi Skills
- Drama

# Curriculum Overview



## Year 4

# Summer Term 2021

## Maths

- Addition and subtraction
- Area, perimeter and co-ordinates
- Fractions, decimals and length
- Multiplication and division
- Shape, symmetry and angles
- Time and graphs

## PE

### Rounders/Cricket

- Throwing overarm and underarm
- Striking and catching the ball
- Fielding
- Game rules

### Athletics

- Distance running and sprinting
- Throwing in a variety of ways
- Jumping

## Humanities

### The Tudors

- Food
- Clothing
- The Mary Rose
- Buildings
- Exploration
- Mediterranean

## English

### Performance Poetry

- Introduction to memorising and performing poetry
- Nouns and pronouns for cohesion
- Evaluating poems and making recommendations
- Adverbials and fronted adverbials
- Write and perform a poem

### Fiction unit

## Computing

- Spreadsheets – entering data and presenting as graphs, using formulae and exploring effects of changing data.
- Research - researching famous people who have contributed to the computers we have today.
- Word processing - to produce a word processed account on how Tudor houses were built.
- To write script to control sprites with Scratch programming and introduce sensing.
- Animation - to use an animation package and present the animation in a PowerPoint.

# Curriculum Map Summer 2021

## RE

- Celebrations
- Forgiveness
- Festivals in the worlds major religions

## Spanish

- Time
- TV
- Sport & Hobbies
- Weather
- Calendar recap

## PSHCEE

- Positive thinking
- World of work
- When I grow up
- World around me
- Media literacy
- Money
- Naming of body parts / preparing for puberty
- Keeping safe/privacy
- Valuing differences
- Healthy relationships
- Reflect and celebrate

## Science

- Understanding electricity
- Electrical safety
- Building a circuit
- Good and bad conductors
- Sound
- Vibrations and sound travel
- Pitch and volume
- How do we hear sounds
- Reducing sound using materials
- RSE

## Music

- Studying music from around the world
- Increasing song repertoire
- Performance skills

## Art & Design

- Pablo Picasso

*Please note that occasional changes may occur.*