# English



### Year 6

**Term:** Summer 2 —2024

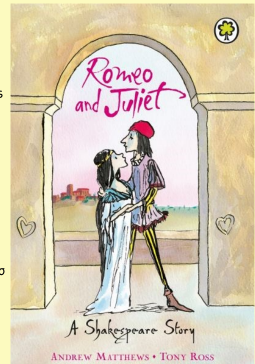


# Maths

"Our community, growing and learning together with Christ"

#### Romeo and Juliet

by William Shakespeare
Fiction Unit: Romance Narrative
One of Shakespeare's most famous plays is
a tragedy called Romeo and Juliet. Two
powerful families, the Montagues and the
Capulets, lived in Verona Italy have been
feuding for so long that they can't
remember why they started fighting in the
pirst place! Two teenage members of the
families, Romeo (Montague) and Juliet
(Capulet), fall in love at a party, but have to
keep it a secret because of their feuding
families. They even get married without
telling them!

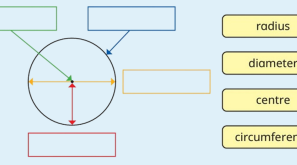


Reading an age-appropriate extract the children will pocus on the this classic text to write their own short romance scene.

Skills: Devices to build almosphere.
Consolidation of all Grammar, Punchuation and Spelling leaching.

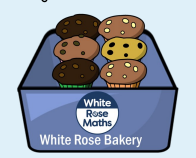
#### Geometry:

Angles in polygons Circles Draw shapes accurately Nets of 3-D shapes



Themed Projects, Consolidation and Problem Solving:

The projects provide an opportunity to revisit many of the skills and curriculum content covered both in Year 6 and also the rest of Key Stage 2. This gives children the opportunity to ensure any possible gaps in understanding are addressed before children move on to secondary school.



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#### Art

Sculpture & 3D: Making Memories We shall create expressive sculptures and replect on artistic decisions. Represent memories through art, using various materials and techniques, and develop skills in planning, creating, and evaluating.



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# Computing

Programming:

Decomposing a program into an algorithm.

Writing increasingly complex algorithms for a purpose.

Debugging quickly and effectively to make a program more efficient.

#### Mechanical Systems:

Automata Toys We shall be experimenting with a range of cams, create a design for a automata toy and build a toy with a prame, housing and pinishing.

D.T.



Local & Regional Area Study: We shall explore our local area and how it pits into the wider world, identify and locate the main features of our region. Explore pieldwork with maps, grid references and exploring how our region meets people's needs.

# History

Ancient Greeks: Legacy We shall explore what excavations tell us about early Greece and the life of the Greeks. Researching trade, city states and their beliefs and power systems that still have an important legacy boday.

#### MFL & Music

MFL:

Clothes and in town.

#### Music: End of Year Production!

Confidently using detailed musical vocabulary (related to the inter-related dimensions of music) to discuss and evaluate their own and others work. Improvising coherently and creatively within a given

style, incorporating given reatures

#### P.E.

#### Athletics:

Finishing a race Evaluating our performance Sprinking: My personal best Relay changeovers Shot Put Introducing the Hurdles

#### R.S.E.

#### Life Online:

Sharing isn't always caring Cyberbullying Keeping Safe: lypes of Abuse Impacked Lipestyles Making Good Choices

Giving Assistance

## Religion

Belonging to the Church community: Foundations of the life and leaching of the Catholic Church being rooted in the Apostles. Celebrating the life of Mary and the Saints: Exploring the Church's belieps about the Blessed Virgin Mary and the peasts celebrated.

#### science

Evolution & Inheritance: Adaption and evolution, Answer the question; which beak is best adapted to pick up a seed? Adaptions and environmental conditions. They will learn about natural selection and how this links to inheritance and how some characteristics are inherited from parents and some are not. Fossilisation and understand how studying possils has helped explain the theory of evolution.