Literacy

- Predicting what happens in a story
- Creating a story ending
- Hot seating a character
- Writing questions for a story character
- Role playing story characters
- Daily phonics lessons
- Daily guided reading sessions
- Writing fact page

French

- Animals
- Body
- Family
- Counting 6 7 8 9 10

Geography

- Identify where different dinosaur fossils were found on a map
- Understand similarities and differences between human features
- Understand similarities and differences though the study of physical features
- How the earth has changed since dinosaurs roamed the earth.

Physical Education

- Changing for P.E.
- Ball skills
- Ball games
- Changing direction at speed
- Catching skills
- Throwing skills

Music

- Lessons provided by West Sussex Music Service
- Know what instruments make a particular
- Know that music can convey a feeling or idea
- Can create sound using a variety of objects

ICT

- To understand some of the uses of the internet
- To produce a basic document using word or powerpoint

Mathmatics

- Comparing groups of objects to 20
- Comparing numbers to 20
- Addition and place value to 50
- Measurement length and height

Art and Design technology

- Creating clay dinosaur sculptures
- Using a range of materials to create dinosaur skeleton pictures
- Creating a sunset wash for our dinosaur topic front covers.



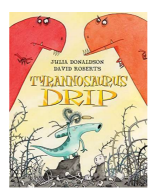
Spring 2

Asia Class

Key event

Dinosaur workshop- fossil classification

KEY TEXT



Tyrannosaurus drip

By Julia Donaldson

History

- Using different resourced to find out about the past
- Understand the different ways the past can be represented
- Develop and use a wide range of historical
- Find out about Mary Anning

Science

- Identify and name common wildflowers and garden plants
- Collect data of flowers found on the school grounds
- Planting bulbs
- Identify parts of a plant and what they do
- Identify parts of a tree
- Understand the different between deciduous and evergreen trees
- Perform simple tests
- Ask simple questions
- Classifying and sorting dinosaurs into carnivores, herbivores and omnivores
- Identifying and classifying fossils



