## English

Book Study: Clockwork by Philip Pullman

## History - Benin

Use dates to order and place events on a timeline
Make comparisons between aspects of periods of history and the present day Evaluate the usefulness of a variety of sources
Provide an account of a historical event based on more than one source Give some reasons for some important historical events
Plan writing by identifying the audience for and purpose of the writing, selecting the appropriate form.
Note and develop initial ideas, drawing on reading and research. Draft and write by selecting appropriate grammar and vocabulary. In narratives, describe settings, characters and atmosphere, integrate dialogue to convey character advance action

## Science

Forces
Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. Identify the effects of air resistance, water resistance and friction, that act between moving surfaces
Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.

## Changing States of Materials

Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets Explain that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating Demonstrate that dissolving, mixing and changes of state are reversible changes.

## Music : Make you feel my love and classroom Jazz

## PE: Gym

 Invasion Sports

## Mutual Respect and Tolerance

Welcoming New People and accepting difference

Individual Liberty
Encouraging Difference

## Computing-

 E Safety Modelling Concept Maps
## Maths

## Multiplication and division

Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers
Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context

## Fractions and Decimals

Compare and order fractions whose denominators are all multiples of the same number
Write equivalent fractions of a given fraction, represented visually, including tenths and hundredths
Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements $>1$ as a mixed number e.g. $2 / 5+4 / 5=6 / 5=11 / 5$

## RE

Christmas
Understand how the gospel of Matthew expresses Jesus as the fulfilment of God's promise.
To understand the effect that the journeys had on the Holy Family.
Revelation
Show understanding of the story of the Baptism of Jesus by John the Baptist by making a link with the revelation of Jesus as the Son of God. Show understanding of the symbolism used in scripture stories studied.

## Lent \& Holy Week

Can make links between the words of the Gospel and the need for Christians to make a change to their way of life during Lent and beyond.
Can make links between the concept of Metanoia and Lent
Show an understanding of the washing of the feet on Holy Thursday night and explain how this might affect the actions of Christians

## French:

School subjects and classroom objects
Places in school and transport

