

English - Monster Themed Character Description, Fictional Knight Quest, Non-chronological report on Motte & Bailey Castles, Letter Writing to the King.

- Use of conjunctions (and, but, so, because) to add detail and extend sentences
- Varying sentence openers - e.g. 'On his head he has', as opposed to 'He has' repeatedly.
- Handwriting of correct size, orientation and finger-spacing.
- Capital letters and full-stops
- Lists of adjectives, sometimes using a comma in-between
- Typical '5-part' story
- Use of -ly adverbs to describe actions and movements
- Recap questions as subtitles
- Introductions
- Formal writing (i.e. no contractions)
- More letter features, including an introductory sentence to explain the reason for writing
- Cohesion of argument or ideas across the text
- A chronological report of a real-life event - recounting a trip to Windsor Castle
- Present tense and past tense

Maths

<p style="text-align: center;">Money</p> <ul style="list-style-type: none"> • Count money - pence • Count money - pounds (notes and coins) • Count money - £ and p • Choose notes and coins • Make the same amount • Compare amounts of money • Calculate with money • Make a pound • Find change • Two -step problems 	<p style="text-align: center;">Multiplication and Division</p> <ul style="list-style-type: none"> • Multiplication sentences • Use arrays • Make equal groups - grouping • Make equal groups - sharing • The 10 times tables • Divide by 10 • The 5 times table • Divide by 5 • The 5 and 10 times table 	<p style="text-align: center;">Addition/Subtraction (3)</p> <ul style="list-style-type: none"> • Subtract across 10 • Subtract from a 10 • Subtract a 1-digit from a 2-digit number (across 10) • Add and subtract 10s • Add two 2-digit numbers (not across a 10) • Add two 2-digit numbers (across a 10) • Mixed addition and subtraction • Compare number sentences • Missing number problems
<p style="text-align: center;">Length and Height (2)</p> <ul style="list-style-type: none"> • Measure in cm • Measure in m • Compare lengths and heights • Order lengths and heights • Four operations with length and heights 	<p style="text-align: center;">Fractions</p> <ul style="list-style-type: none"> • Introduce to parts and whole • Equal and unequal parts • Recognise a half • Find a half • Recognise a quarter • Find a quarters • Recognise a third • Find a third • Find the whole 	<ul style="list-style-type: none"> • Unit fractions • Non-unit fractions • Recognise the equivalence of a half and two quarters • Recognise three-quarters • Find three quarters • Count in fractions up to a whole

Science

Everyday Materials:

- Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.
- Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.

Living things and their habitats

- Explore and compare the differences between things that are living, dead, and things that have never been alive.
- Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.
- Identify and name a variety of plants and animals in their habitats, including microhabitats.
- Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.

History - Castles and Queens

Which Queen Elizabeth was the most significant and why?

- Understand what a monarch is and the qualities needed to be a good monarch
- Understand how family history can be represented on a family tree
- Learn about Queen Elizabeth I
- Learn about Queen Elizabeth II
- Compare their lives
- Explore the significance of Donnington castle

Geography - What a Wonderful World

Why is our world wonderful? Which continent would I like to visit and why?

- Understand where I am in the world
- Name and locate on a map the seven continents
- Name and locate on a map the five oceans
- Describe where different continents are located
- Identify the human and physical features of a continent

Art

- Compare different textures using wax crayon rubbings
- Explore and discuss the work of the artists Darrell Wakelam, Eric Carle and Lucy Arnold
- Develop the disciplines of collage, painting, drawing and textiles to create a mixed media castle collage
- Create insect inspired drawings with pastels and digital art backgrounds

Music

- Hands, Feet, Heart
 - South African Music
 - Continue learning to play the djembe drums
 - Find the pulse as they listen to music and recognise and name instruments they hear
- Listen and Appraise:

- Hands, Feet, Heart by Joanna Mangona
- The Lion Sleeps Tonight sung by Soweto Gospel Choir
- Hiokoloza by Arthur Mofokate

Spanish

- Traditional rhymes
- Body parts learnt through the 'Heads, Shoulders, Knees and Toes' song.

RE

Judaism - Passover:

- Know why I do as some people ask but not others
- Learn about the story of Passover and the Seder meal
- Suggest what I think are the most and least important things Jews do that God asks them to do and add at least one reason.
- Visit from Rabbi Zvi to experience a Passover workshop

Christianity - Easter Resurrection:

- Say what I believe happens to you when you die and tell you how I remember people close to me.
- Recall what Christians believe happened on Easter Sunday.
- Start to suggest a different explanation as to what happened to Jesus after the empty tomb and offer my opinion.

PSHE - Being Responsible, Feelings & Emotions and Computer Safety

- Practice makes perfect and helping someone in need
- Worry and anger
- Image sharing and computer safety

PE

- Balls skills and sending and receiving
- Dance and Yoga

Design and Technology - Crown Structures

- Designing a product with a focus
- Experimenting with different mechanisms
- Evaluate their product against a set of design criteria