



This term BFG's are learning about Marvellous Magical Makery. We will be **inspiring** the children with stories by Roald Dahl and the wonderful worlds he created. The children will **discover** Sir Quentin Blake's amazing illustrations and **create** their own. Children will be given the opportunity to **explore** the science behind chocolate changing state and how The Aztecs were some of the first people to introduce it to our world. At the end of our learning the children will **flourish** in our 'November Challenge.' Which class can turn £20 into the biggest profit? The competition is on!

### Literacy

- Can I design an invention for Wonka's Factory?
- Can I use persuasive language to sell a new chocolate bar?
- Can I imagine what is in the other Inventing Rooms?
- Can I write instructions to make a chocolate recipe?
- Can I use exciting vocabulary to write a poem?
- Can I write a script and act out my Giant Puppet scene?

### Knowledge and understanding of the world.

- Where does chocolate come from?
- Who are the Aztecs and Mayans?
- What is it like in South America?
- Why are some books special?
- Can we follow our Values of Kindness and Humility?
- Can I explore animation, understand how animation devices work and make my own animation using computer software?

### Science

- How can I stop chocolate from melting?
- Can chocolate change state?
- Can I make chocolate rocks?
- How does the Water Cycle work?
- Can we make our own Frobscottle?

### Maths in Context

- What is our favourite chocolate bar?
- What is the nutritional content of a chocolate bar?
- Can I make a 3D net of a chocolate bar?
- Can I make a profit from goods I make and sell?

### The Arts

- Art** - Can I be inspired to draw like Sir Quentin Blake?
- Can I make a Quentin Blake giant puppet using, clay, Papier Mache and material?
- Music** - Can I learn the scale notes on the recorder and ukulele?
- Drama** - Can I create my own Roald Dahl script for my Giant Puppet to act out?
- PE** - Can I create interesting balances and put them into a sequence? Can I swim like a fish? Can I use ball skills to play short games?



Quentin Blake