

## Science

- Nutrition and balanced diets in humans and animals
- Skeletons in humans and animals – movement, protection and support
- Muscles for movement
- Exit point: Design a new animal for speed
- Working scientifically: skeleton work

## DT:

- Healthy diets and The Eatwell Plate
- Sensory evaluations of food: taste, smell, texture and appearance
- Hygiene and safety when preparing food
- Design, make and evaluate a nutritious food product

## Literacy

### Books:

- *Charlotte's web*
- Non-fiction texts

Writing for a variety of purposes including:  
Newspaper and persuasive texts.

## Geography:

- Italy – location and map work
- Physical Geography: climate, mountains, volcanoes and rivers
- Human Geography: cities, landmarks and culture
- Comparing Italy with England

# How can Usain Bolt move so quickly?

## Flesh and Bones

Yr 3: Summer 1<sup>st</sup> half

## Maths:

- Time
- Statistics
- Consolidation of topics
- 6, 9 and 11 times tables and related division facts

## Computing:

- We are moviemakers – film making /editing day

## Entry Point:

- Body quiz
- Races on the field. How far can you run in 9.68s – the world record. An afternoon of Sports

## Enrichment

- PE – perform different exercises that use different muscle groups once they have been learnt in Science.
- Bootcamp