

## Summaries

### Art and Design

- Creating chimeric flying creatures using collage
- Making 3d bird/angels/other as Christmas decorations
- Learning to make slotted card sculpture
- Use pipe cleaner and foil to create decorations

### History

- The history of flight.
- The story of the Wright brothers.
- What qualities do you need to be an inventor?
- How has the invention of flight changed our lives?

### Geography

- Aerial photos of local landmarks.
- Creating maps from these photos
- Giving directions for Santa to get to their house/school

### English

- Poetry: Writing recipes for a flying 'spell', The Night Before Christmas
- Letters to Santa
- Explanations of how Christmas is celebrated around the world

### Design and Technology

- Understand how a slider and a single pivot lever mechanism create movement
- Make a moving Christmas Card

## Flying High

### Music

- Link music to colour and season
- Explore how music can be used to evoke emotions and feelings associated with time and place
- Create music using voice and available instruments

### Applied Maths

- Using money and giving change
- Using appropriate units of measure for mass and distance
- Recording results in a pictogram

