

Fullwood Primary School

Years 3 and 4



Our learning journey for the Spring term is...

'Flying High'



Taking off

- Who is Bessie Coleman?
- What things fly?

Taking Flight

- How has flight changed throughout history?
- Who was the first person to fly?
- What are the different flying machines?



Things that fly in nature

- What else flies in nature?
- How has this impacted on the machines we use?

Planes, Planes, Planes!

- How do planes fly?
- How have planes changed over time?
- What influenced plane designs?
- Who are the pioneers of flight?



How we fly!

- As humans, where are we now?
- What achievements have humans made in flight now?

Aspirations

- What are we aiming for?
- How will we grow?
- What are we going to aspire to be?



Career Day



REACH
for the
STARS

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- Amelia Earhart - Little People Dream Big
- The story of flight
- Fly Away Home by Jennifer Weiner
- Fantastical Flying Machines by Timothy Knapman
- RSPB magazines

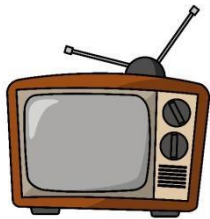
- Research the history of movies
- Write a diary account from a character of your favourite movie
- Write a review with a synopsis of your favourite movie
- Write a non-chronological report of the different aspects of Hollywood and Bollywood
- Write a fact file about a famous actor or actress
- Create your own film poster!

READ



WRITE

What can you do at home to help?



WATCH

- Fly Away Home
- The Discovery Channel
- Chicken Run
- Migration

Please keep an eye out for any other programmes that may support our Learning Journey and let your child's class teacher know if you see something.

- Research areas that have information about movies
- Visit the British Film Industry



EXPLORE



DO

- Create your own film.
- Explore animation.
- Go to the cinema and write/ create a film review.

Some of the new vocabulary we will be introducing this term...

Amy
Johnson



airship



Amelia
Earhart



glider



The Wright
Brothers



hot air
balloon



aviation

Wright
Flyer



Conversations to be had with your child....

- Why do birds migrate?
- How are birds adapted to their habitat?
 - How do birds fly?
 - What do birds eat?
 - What is air resistance?
- How can we classify birds?
- How can we create a kite?
- Who was Leonardo Da Vinci?
 - Who invented aeroplanes?
 - How do rockets work?
- Where was the first spaceflight?
- Where will we fly to in the future?

Some of the key questions we are hoping to answer this term ...

Why do birds migrate?
How are birds adapted to their habitat?
How do birds fly?
What do birds eat?
What is air resistance?
How can we classify birds?
How can we create a kite?
Who was Leonardo Da Vinci?
Who invented aeroplanes?
How do rockets work?
Where was the first spaceflight?
Where will we fly to in the future?

This term we will be thinking scientifically about:

Living things and their habitats

Pupils should be taught to:

- recognise that living things can be grouped in a variety of ways
- explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment
- recognise that environments can change and that this can sometimes pose dangers to living things