



Magic of Flight

Class 1NS, 1AM, 1EB

Date set:
Friday 26th May
Date due:
Monday 10th July

Dear Children and Adults,
This half term we are learning about the magic of flight. We will be looking at early innovations and innovators associated with flight. We will be comparing past and present aeroplanes and looking towards what the future of flight of may look like. We will also be preparing for Carnival and using our topic as our Carnival theme.



MATHS

We do not send out weekly maths homework but here are some pointers of what we have been learning in maths and what we will look at in our last half term.

Practise your skip counting in 2s, 5s and 10s and see if you can transfer this knowledge to counting coins.

Practise reading and writing numbers to 100 ensuring that number are written in the correct orientation. Keep practising your spelling of days of the week, months on the year and numbers to twenty. Keep practising your quick recall of number bonds to 10 and 20. You will definitely need these for Year 2!!

PHONICS!

Practise your phase 3 and 5 sounds.. and your **REAL WORDS** and **ALIEN WORDS**

READING

Remember to read for at least 10 minutes every day!
Please bring in your signed reading card, so you can earn rewards!



High Frequency Words & SPELLING

Keep practising your high frequency words at home. Please look carefully at these in your books Once you can read them all, please practise writing and spelling these words!

WRITING AND TOPIC

You have a scrap book to use to complete your homework project.
Over the next six weeks, try to complete some of these activities or make some up of your own.

HAVE A GO AT LEAST ONE OF THE WRITING TASKS

1. Investigate and research an innovator of flying
2. Research the fastest bird/s and create a poster
3. Draw a map of the world and include continents and oceans
4. Make a book or factsheet about your favourite flying animals
5. Make a list - of what you would need to pack if you were going on a plane?

NOW CHOOSE SOME OR ALL OF THESE

1. Make a 3D model aeroplane
2. Create a picture of an old and new plane - what are the key differences?
3. Aeroplanes and flying have come so far over the past 100 years where might flight take us over the next 100 years?

Topic Words

Do you know what these words mean and how to spell them? Can you put them in a sentence?

flight

wings

travel

speed

height

weight

innovator

aeroplane

distance

carbon footprint

Places you could visit

- *Science Museum
- *London Aircraft Museum
- *Imperial War Museum
- *Natural History Museum
- *Transport Museum

Challenge

Make and test different paper aeroplanes - what assists it travelling further. Does the material, wing span, plane size effect the distance? How can you measure and record the distance it travels?