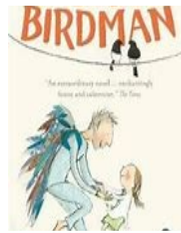


Science:

- Plants— looking at the parts of a plant and their functions building on from Year 2.
- Forces and magnets—looking at how magnets repel and attract different objects
- Light— recapping and consolidating how shadows are formed to enable them to create a shadow puppet show linked to the class text.

Whole class text:

My Dad's a Bird Man



Home Learning:

- Continue spellings and handwriting practise using our school's cursive style
- Reading about the climate change
- Continue times tables 3,4,8 and TT Rock stars
- Home learning project— a junk model of their own character



Year 3 Summer 3.1

Enquiry question :

How is climate change affecting the world?

English:

Writing

- Writing narratives from different character's perspectives.
- Writing biographies on famous environmentalist enthusiasts (David Attenborough and Greta Thunberg).

Reading

- Word meaning, retrieval and predictions.



Mathematics:

Multiplication and Division

- 3,4 and 8 times tables.
- Division facts for 2, 3, 4, 5, 8 and 10 times tables.
- Formal written methods for multiplication and division.

Addition and Subtraction

- Reasoning and problem solving.
- Formal written methods focusing on exchanging.



Art/D.T:

- Collage using recyclable materials
- Improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials
- D and T—Plastic pollution in oceans.
- Design a bird feeder using plastic bottle.
- Compare existing products— design sketching/ labelling materials needed fastening techniques.

R.E./P.S.H.E:

- Sharing and being generous
- Being open, honest and Truthful

PSHE will be linked to our core values.



History/ Geography :

Children to learn about climate change.

- physical geography, including climate zones, biomes and vegetation belts.
- use maps, atlases, globes and digital/ computer mapping to locate countries and describe features studied.

P.E:

Football- Key skills to include ball control, dribbling, passing, spatial awareness, speed and endurance

Athletics- Key skills to include sprinting, relay running, power, speed, endurance