

### Our Core Subject Learning Focuses

#### MATHS

**LAST WEEK:** We learned all about fractions and adding fractions.

**THIS WEEK:** We will be learning about weight and mass. Our targets are:

- I can convert grams to kilograms.

#### ENGLISH

**LAST WEEK:** We continued with the 'Imitation' phase of our instruction text 'How to Trap a Stone Giant'.

**THIS WEEK:** We will be moving into the 'Innovation' and 'Invention' phases, using our instruction toolkits. Our targets are:

- I can write my own set of instructions to solve a problem.
- I can use imperatives (bossy verbs) and time openers (fronted adverbials).

#### IPC

**LAST WEEK:** Children created their front covers for our new topic, 'Active Planet'.

**THIS WEEK:** We will be learning about the parts of a volcano. Our targets are:

- I can use secondary sources of information.

#### SCIENCE

**LAST WEEK:** We completed our 'Magnets and Forces' topic by making compasses!

**THIS WEEK:** We are starting our new topic, 'Animals Including Humans'. Our targets are:

- I can share my knowledge of all animals, including humans.

#### ICT

**LAST WEEK:** We looked at motion blocks and sequences.

**THIS WEEK:** We will be incorporating sounds into Scratch programming. Our targets are:

- I can begin to implement single sounds onto Scratch.



Next week Year 3 Parents Evening will take place in the hall on Monday, Tuesday and Thursday evenings.

The Anti-bullying workshop is happening on Thursday. If you have not done so and wish for your child to take part, please return the slip and money.



MONDAY – Homework due in  
– Parents Evening 3.30-5.30pm  
TUESDAY – PE kits, spelling test  
– Parents Evening 3.30-5.30pm  
WEDNESDAY – New homework set  
THURSDAY – Parents Evening 3.30–7.00pm  
– Anti-Bullying Workshop



Last week's **Year 3 Superstar Learners** were Eloisa HM in 3DS for her very informative Chilean volcano model, Gabriella G.D in 3D for an excellent IPC video and poster, Ellie A. in 3L for a brilliant piece of holiday home learning and Corey C. in 3C for an amazing home learning model.



Well done to everyone who submitted holiday home learning projects – they were absolutely fantastic and it was wonderful to see such a variety of ways to present your research!