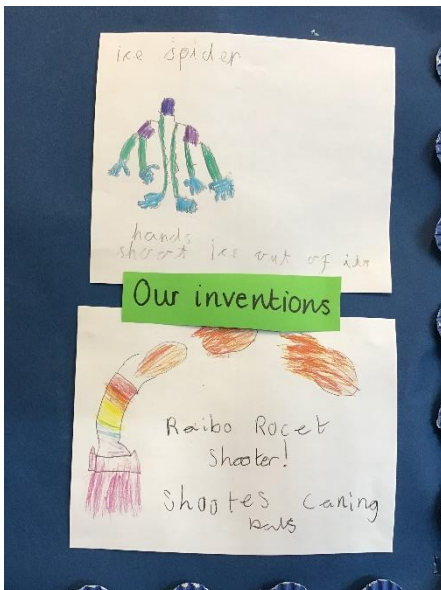


Our learning from Summer 1

Science- Everyday Materials

We started this unit by revisiting our learning from last year and thinking about what we already know about materials. We then thought about what materials are used for and why different objects are made out of different materials. The children had lots of opportunities to work practically during this unit of work and were able to complete a range of scientific investigations. They created a tally showing the different materials that they could find in the classroom.

Wood	
Plastic	
Metal	
Rubber	
Fabric	



History/English/DT- Inventors

Our main topic this term has been inventors. We used the book 'Rosie Revere Engineer' as a base for our English work. The children loved creating their own stories of inventors and were very proud of the finished results. As part of our history work the children learnt about inventors over time and the key inventors that shaped history. We learnt about Alexander Graham Bell, Guttenberg and Tim Berners-Lee. The children enjoyed learning all the facts about the inventors and putting phones in order from the oldest to the newest. The children finished this unit of work by creating their own vehicles. They created a design of the vehicle that they chose using the key vocabulary of chassis, axle and washer. The children spent an afternoon creating and decorating their inventions. All of the children were encouraged to work as independently as possible and we were proud of the children through the resilience they showed when they were finding this tricky. The children loved sharing their work with their peers and parents in our afternoon showcase.

