

Rise of the Robots 2010

Everyone, teachers, students, parents, friends and maybe even the President of the United States?! knew that the theme for the Autumn Term was 'The Rise of the Robots'!. Every aspect of Robots was studied and incorporated into numeracy, literacy, art, IT etc. The children's creative potential was revealed when everyone became involved in making their very own robot. Below are photos of the magnificent display they were able to put on to show parents and friends what had been achieved. MEET THE ROBOTS IF YOU DARE!









Confidence
Patience
Forgiveness
Nurture
Teamwork
Courage
Respect
Love

Let's Build a Person

Green display board with various papers and photos.

Cardboard boxes with labels: "Reel", "ESSE", "Od", "robot", "3D".

Cardboard boxes with labels: "Finlay bot", "Fregate", "Susannah".

Cardboard boxes with labels: "robot", "ESSE", "Od".

Cardboard boxes with labels: "Tombot", "3D".

Cardboard boxes with labels: "Susannah", "Pearsil", "oser Seibel".



Forgiveness
Nurture
Teamwork
Courage
Respect

Who has come to do some recycling?

Tip for teachers: The Recycling

Recycle!

Reuse

Recycling

Recycling is the process of converting waste materials into new materials and objects. This is generally done to prevent waste from being sent to landfills or incinerated. Recycling is an important part of the waste management process and helps to conserve natural resources and reduce pollution.

Recycling is a process that involves collecting and separating waste materials from their original use. The materials are then processed into new products, which can be used again. This process helps to reduce the amount of waste that ends up in landfills and conserves natural resources.

Recycling is a key part of the waste management process and helps to reduce the amount of waste that ends up in landfills. It also helps to conserve natural resources and reduce pollution.

Shut the door

Hannahbot

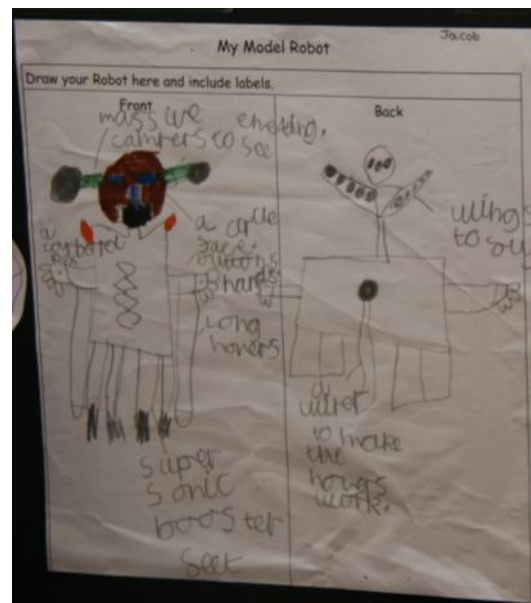
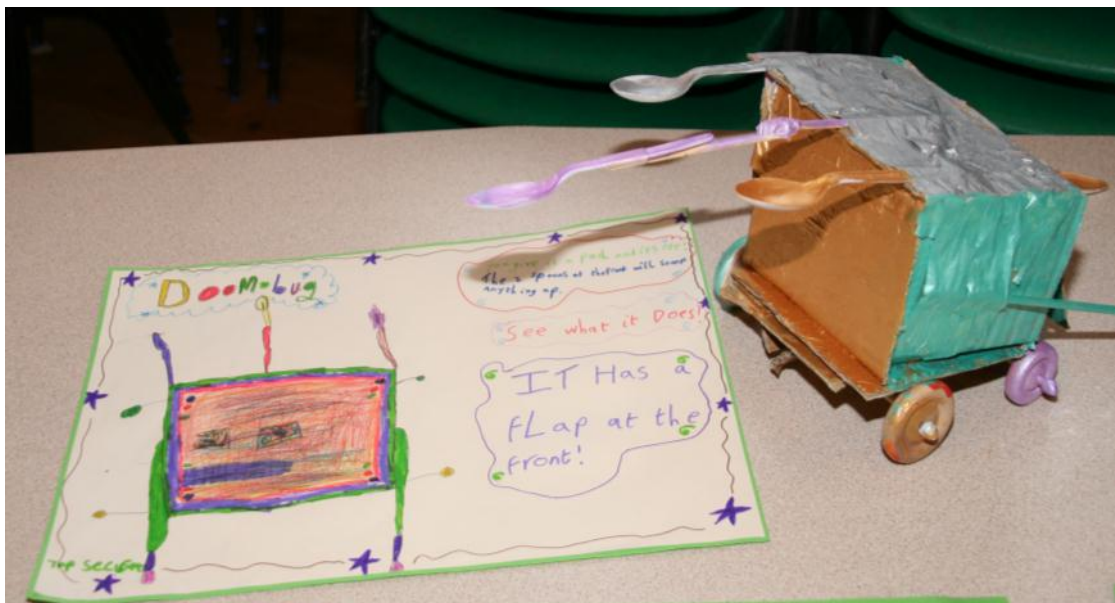
Lucybot

Susanabot

Anexabot



The peace of the robots is soon shattered as the room full of robots is opened up to the public. Time to study the interesting mechanisms on show.





**‘Goodbye’ to the Robots Theme
And
‘Hello’ to the theme of Fantasy**