




Inventions

If you could invent a machine that could do anything – what would it be? It might make lollipops or catch pigeons. It could turn a cloud into ice cream or corn into gold. Perhaps it is a bread slicer or an egg poacher. It could make endings for dreams, colours for rainbows, or money. You decide!

<p>Draw a picture of your invention. Annotate your picture with labels to describe each part of the machine.</p>	 <p>gear</p>	<p>Design an advert for your invention. Persuade people to buy your invention. This could be a poster/ radio advert or TV advert.</p>
 <p>robot arm</p>	<p>Can you make a model of your invention? Use junk from your recycling.</p>	 <p>conveyor belt</p>
<p>Write a story which includes your invention. What characters are involved in the story? What happens? Is your invention a good thing or does it cause a problem?</p>	<p>Research a famous inventor. Can you produce a fact file? What did they invent? Find out about their life. How did their invention impact the world?</p> <p>Here are some ideas Stephanie Kwolek Mary Anderson Steve Jobs Alexander Graham Bell James Dyson</p>	

Whilst you are at home, remember to keep practising your times tables. Use Times Tables Rockstars.



My Invention Design

Can you design an invention below?

A large, empty grid of blue lines on a white background, intended for drawing an invention. The grid consists of 20 columns and 25 rows of squares.