

<p style="text-align: center;"><b>Tools, machines and technology 1</b></p> <p>Invent a “super tool” that can fix all household problems.</p>	<p style="text-align: center;"><b>Tools, machines and technology 2</b></p> <p>List 10 ways that technology and machines can <b>serve</b> by helping to spread the Gospel.</p>
<p style="text-align: center;"><b>Tools, machines and technology 3</b></p> <p>What will a computer look like 100 years from now?</p> <p style="text-align: center;">Draw it.</p>	<p style="text-align: center;"><b>Tools, machines and technology 4</b></p> <p>Place the letters A-Z down the side of a page.</p> <p>For each letter name a tool or machine that assists us.</p>
<p style="text-align: center;"><b>Tools, machines and technology 5</b></p> <p>Draw a screw driver. Now redesign it using the following steps:</p> <p><b>B</b> – igger</p> <p><b>I</b> – nstead of</p> <p><b>N</b> – onsense</p> <p><b>G</b> – et rid of</p> <p><b>O</b> – ther uses</p>	<p style="text-align: center;"><b>Tools, machines and technology 6</b></p> <p>What if all tools were banned.</p> <p>Write down 10 possible consequences.</p>

**Tools, machines and technology 7**

Brainstorm 10 ways we can use machines to help people.

**Tools, machines and technology 8**

Write down 4 disadvantages of computers. Now work out an improvement for each of these.

**Tools, machines and technology 9**

Create a new machine using:

**pliers**

and

**a lawn mower**

**Tools, machines and technology 10**

All machines in the world have suddenly broken down.

Give 3 interesting explanations.

**Tools, machines and technology 11**

Design a power tool that can work in an alternative way in the case of power failure.

**Tools, machines and technology 12**

Design a clean, efficient and economical means of transport for the future.