





# A Level Induction Task

A	B	C	D
			
<p>+</p> <ol style="list-style-type: none"> <li>1. Classic shape, people will trust it more.</li> <li>2. Saves plastic where the hole is cut out.</li> <li>3. The chair is made of plastic which is a light resource so it will be quite easy to move around.</li> <li>4. This chair is shaped very well so it's stackable.</li> </ol>	<p>+</p> <ol style="list-style-type: none"> <li>1. This looks very comfortable because it's made from memory foam which is a cheap material.</li> <li>2. The wheels allow you to move very easily whilst using the chair.</li> <li>3. The chair is adjustable so it's easier to use depending on the person and possibly height.</li> </ol>	<p>+</p> <ol style="list-style-type: none"> <li>1. By the design it is easy to put under a table or desk.</li> <li>2. This stool has a foot rest so shorter people can rest their feet easily.</li> <li>3. Minimum plastic used for the seat.</li> </ol>	<p>+</p> <ol style="list-style-type: none"> <li>1. This type of chair has a back so it helps your posture.</li> <li>2. Again this chair is easily able to be tucked in.</li> <li>3. By the plastic being glossy it makes it look aesthetically pleasing.</li> </ol>
<p>-</p> <ol style="list-style-type: none"> <li>1. This chair uses a lot of plastic to make, which wouldn't be too great for the environment in the future unless the plastic was biodegradable.</li> <li>2. Compared to chair C and D this chair is really thick so when it is stacked it may become heavy.</li> <li>3. The dull colour of blue doesn't make it very appealing.</li> </ol>	<p>-</p> <ol style="list-style-type: none"> <li>1. On this chair there is also an excessive amount of plastic which again is not great for the environment.</li> <li>2. This type of chair will be more expensive to buy in bulk rather than option A,C or D.</li> </ol>	<p>-</p> <ol style="list-style-type: none"> <li>1. This type of chair doesn't look very comfortable because it's solid plastic with no back so this chair would not be the best to sit in for a long period of time compared to number 2.</li> <li>2. The rubber bits on the metal stool at the bottom may wear away due to friction so after a while the chair will squeak.</li> </ol>	<p>-</p> <ol style="list-style-type: none"> <li>1. The seat shape doesn't make it very appealing and it makes the chair look quite uncomfortable.</li> <li>2. By using glossy plastic you will most definitely see a lot of scratches.</li> <li>3. This plastic also looks a little thin so you may see dents.</li> </ol>
<p>Similar to:</p> <p>This chair is similar to chair D except the other chair is a lot taller because it's a stool. They both use plastic for the seat, they both use metal to hold the seats up.</p>	<p>Similar to:</p> <p>Chair B is similar to A, the chair shape is very similar where as the materials used are very different as you can see in the picture provided. Chair B is more of an office chair hence why it's very comfortable unlike the classroom chair.</p>	<p>Similar to:</p> <p>The chair C is most similar to is D mostly because of the height however there is no some differences. Chair C is one of the best choices because it looks like it wouldn't cost too much to produce.</p>	<p>Similar to:</p> <p>Chair D is very similar to chair A because of the style of the chair. They also use near enough the same materials.</p>
<p>Different from:</p> <p>All of these chairs are very different, the most different from this chair is B, because A is a basic plastic chair where as B is made of memory foam, and the legs are with wheels instead of normal chair legs.</p>	<p>Different from:</p> <p>B is very different to chair C because chair C has no back unlike this chair, this chair doesn't look like it has much metal in, it does however have plastic and material.</p>	<p>Different from:</p> <p>Chair C is very different from chair A because there is no back rest, the shape and height are very different as well.</p>	<p>Different from:</p> <p>Chair A is the most different from this chair, chair D because chair A uses an excessive amount of plastic, chair A is more of a classroom chair unlike D which is a workshop chair.</p>