

ENTER NUMBER OF QUESTION	DO NOT WRITE IN THIS MARGIN
Fitness for purpose.	
- The 2004 bracelet shows fitness for purpose as the inside of the bracelet is smooth and polished. This allows the wearers to slip it on and off with ease.	
- Despite the bracelets chunky look, the ^{the} base is made out of foam, this means it is lightweight and can be worn for a long period of time with no discomfort.	
- Rene Lalique's neck piece piece shows fitness for purpose as all the different sculptures and gems on the necklace are hinged. The hinges allow the necklace to sit comfortably on the wearers neck and move with the wearers movements.	
Materials and/or techniques.	
- The main part of Chang's bracelet is made of foam, not only for its lightweight properties, but because it was easy for Chang to carve and manipulate the foam into the	

ENTER NUMBER OF QUESTION		DO NOT WRITE IN THIS MARGIN
7a.	right shape.	
	<p>- Chang used recycled plastic - such as old toothbrushes - in his design to create the unusual shapes that appear to be sticking out of the bracelet. This gives Chang a good reputation as he is showing care towards the environment.</p>	
	<p>- Rene Lalique used a technique was where he carved his design into wax and then made a mould out of the wax for his him to make the final piece in gold. He did this because it was easier to carve the detail he wanted in the wax than it was in the gold.</p>	
	<p>I think Peter Chang's bracelet shows the most visual impact as the bracelet almost looks like an optical illusion with the twisting form, this is very eye catching and stands out. Another reason I think Chang's 2004 bracelet has more visual impact is</p>	

ENTER NUMBER OF QUESTION	DO NOT WRITE IN THIS MARGIN
7a	<p>because he has combined the theme of sci-fi and sea life with the unusual shapes ranging from tentacles and coral to alien like forms this contrast makes the piece has have a strong visual impact.</p>
7b	<p>Peter Chang was influenced by the recent exhibition of Colonel Yang Liwei who travelled out of the earth's orbit for one day, we can see this influence his work as he records includes alien-like forms and shapes into his design.</p>
	<p>Another influence on Chang's work would be his Chinese heritage. He expresses this influence thoroughly through his design with colour. Chang used a wide colour palette and used some unusual colour combinations. This links back to his Chinese heritage as the Chinese are known for their</p>

ENTER NUMBER OF QUESTION	DO NOT WRITE IN THIS MARGIN
Q9.	

Ornate Celebrations and Festivals
which include alot of colour.

Q9. Fitness for purpose.

- This product shows fitness for purpose as it has a range of interactive pieces that will keep children interested and involved. Such as wheels and tools.

- This toy could have a disadvantage due to the size of the holes in the individual pieces. If a younger child was to get hold of this toy there is the danger that they will get their fingers stuck in the holes.

~~Plastic is a great material for children's toys as it is difficult to damage.~~

- Another disadvantage of this toy is the small screws, these are choking hazards and could lead to serious injuries on children who do not treat them properly, meaning the toy is not fit for purpose.

ENTER NUMBER OF QUESTION	DO NOT WRITE IN THIS MARGIN
Q9.	
materials.	
- This product is made out of plastic	
which is a great material for childrens	
toys as it is very difficult to break	
and damage. So the toys last longer.	
- Another positive of this product being	
made out of plastic is that they are	
easy to clean. Plastic can just be	
put in some warm water and it will	
be good as new. Perfect for messy	
children.	
- A disadvantage to plastic is that	
it isn't very environmentally friendly.	
Plastic that thick will take centuries	
to break down. This might put off	
anyone who is eco-friendly and	
looking at this product.	
target market.	
- This product is aimed towards children	
who have an interest in building and	
creating sculptures as this toy	
allows kids to be creative in what	
they want to build.	

ENTER NUMBER OF QUESTION	DO NOT WRITE IN THIS MARGIN
Q9. Q9.	
This product is not suited for children under 3 years as the small screws are a choking hazard and the intricate purpose for this toy would be challenging for their age.	
I think this product is successful as it is appealing to the children with the bright colours and picture examples demonstrations of ideas they could build.	
it is also appealing to the parents as it can teach their children co-ordination and problem solving, when trying to accomplish a difficult design. Therefore, being an educational toy.	