**Example Student**

 How To Process Model Paper

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**English 7H**

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**How to Make a Suit of Armor**

 It is October fifteenth. The days are pleasantly crisp, with trees proudly displaying their decorative fall colors. Festive pumpkins with toothless grins smile at passersby from neighborhood porches. **Imagine a person** is attending a Halloween costume party and does not (NOT doesn’t☺) have a costume. The person has not waited until the last minute to decide on a costume and the person enjoys being artistic, creative, and original**. The perfect costume would be a suit of armor; here is how to make one.**

 **First**, the person will need the right **tools and materials** to make a noble suit of armor. **Needed will be** wire, twenty yards of the smallest chain, clippers to cut the chain, plastic jewels, a short piece of wood, a large piece of cardboard, nails, screws, a foam ball, rubber cement, scissors, a hammer, a foot of large plastic chain, silver and black spray paint, an old set of clothes that can afford to be ruined, **and** a lot of aluminum cans.

 **To begin** making the armor, **start with** the most important piece, the breastplate. **First,** take an old shirt and lay it flat on the ground. **Then**, take one end of the twenty yards of chain and lay it across the top of the shirt. **Cut it** at the end of the shirt, so that the chain is just as long as the shirt. **Keep laying** the chain across the shirt, working down row by row, until the shirt is covered. **Now** take the wire and lace it across each row through the chain and shirt. **Be careful** not to lace the wire through the back of the shirt also. **Cut** the wire at the ends, leaving about an inch of wire at both ends of each row. **When this is done**, flip the shirt over and do the same thing to the back, laying row after row of chain until the back is covered. **Tie the ends** of the front wires to the ends of the back wires and the breastplate is complete.

**The second part** of the armor to construct is the pants. **First**, lay the pants flat on the ground. **Get** the aluminum cans and flatten them by stomping on them and then use a hammer. **After the cans are flattened**, use the rubber cement to glue the cans to the pants. **Remember** to leave space at the knees so the legs can be bent. **When the pants are covered with the cans**, paint them with the silver spray paint. **The person (NOT “YOU”☺)** could just spray the cans before gluing them to the pants. **Now the person** has a pair of pants for **his** (or *her*, one person) suit of armor costume.

 **Every knight** has to have a weapon and a shield. To make a mace to swing for a weapon, take the short piece of wood and screw the large plastic chain into one end of it. **Then** screw the other end of the chain into the foam ball. **Now** paint the ball and the wood handle of the mace with the black spray paint.

 **Finally,** to make the shield, the person needs to get the piece of cardboard and draw on it what the shield will look like. **Then** cut out the shield with the scissors. **Spray paint** the shield silver and use the rubber cement to cover it with the plastic jewels.

 **At last,** the person will have the perfect homemade Halloween costume! **The person** **could also** be original and creative, and design a different method to make the shirt or pants, such as using tin foil or many paper clips to decorate the shirt. **P**ainting an old pair of sneakers or shoes with silver spray paint to finish off the costume is also a suggestion. All of this work will be well-worth it because everyone at the Halloween party will very likely think this costume is the best.