

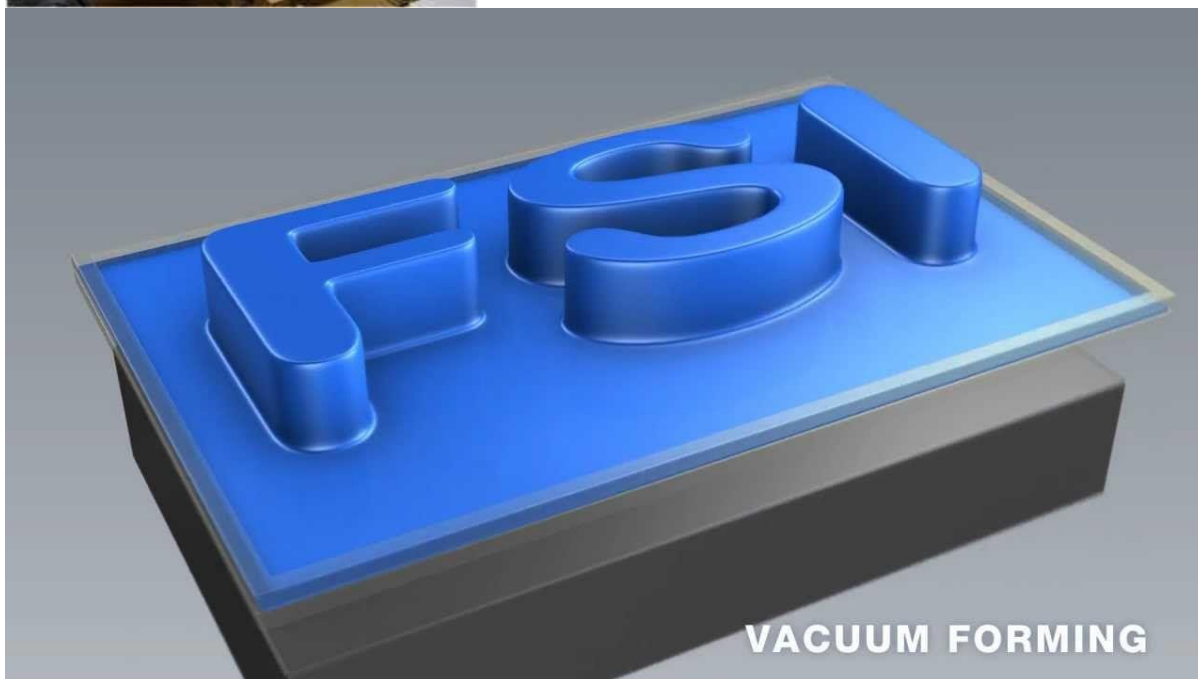
Week 7 & 8 – WMP Y8

For the next two lessons you will be designing and modelling a door hanger. You will also be re-visiting vacuum forming and at the bottom of the second page is an extension task.

1. Can you remember the key points of Memphis? Have a look at the 1st link below to remind yourself.
2. Vacuum forming allows you the designer to create 3D shapes. Moulds can be made from many types of materials from MDF to cardboard to plaster of paris.
3. Watch the You Tube clip start at 3 mins 17 secs only watch for 30 secs, I want you to look closely at the moulds and how they have used layers to create a 3D shape.
4. I would like you to design a bedroom door sign in the style of Memphis by using layers to create a 3D shape. I have attached 2 examples to help. It could be your name or keep out. Remember Memphis was all about having fun and being creative so let your imagination run. Have fun!

<https://designmuseum.org/discover-design/all-stories/memphis-group-awful-or-awesome>

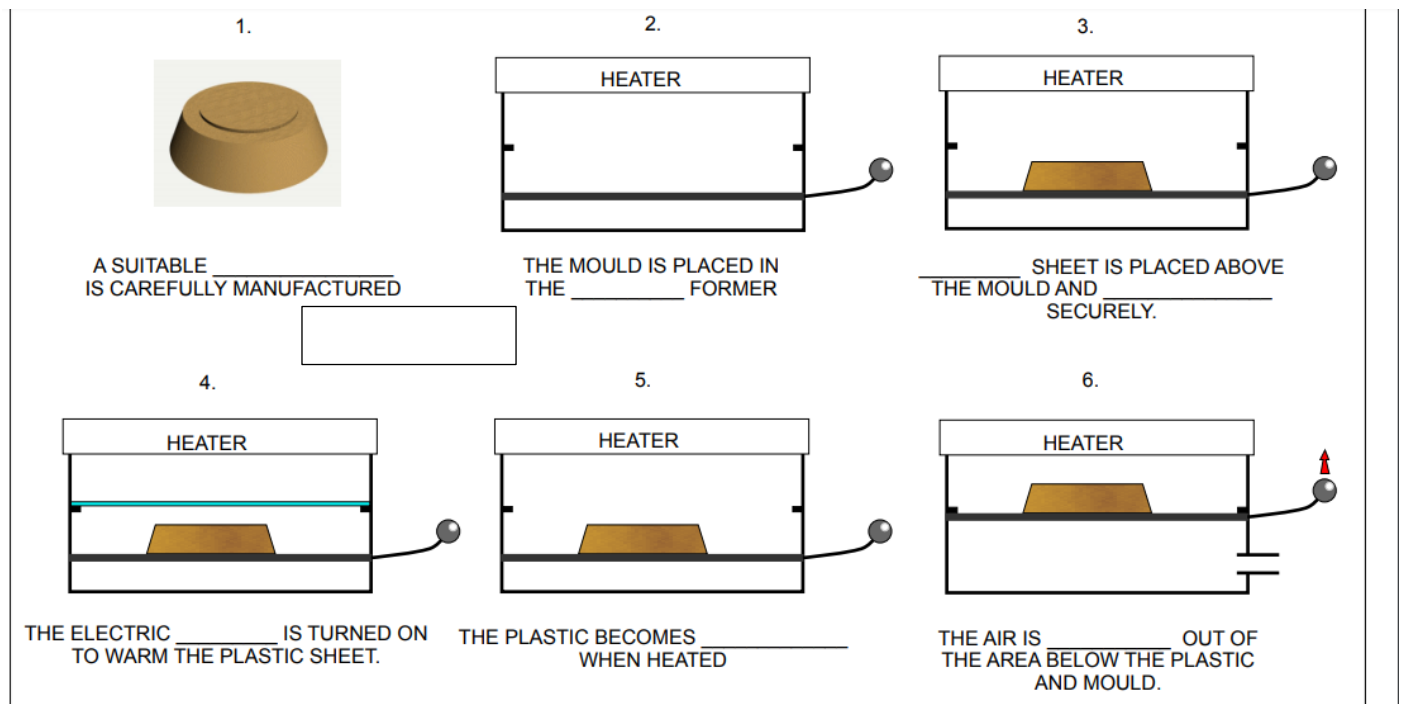
<https://www.youtube.com/watch?v=M6biWO-zqls&safe=true>



Fill in the missing words, you do not need to print off the sheet. You do not need to write out the whole sentence. Write the correct words next to the stage number either in your sketchbooks or on a piece of paper. Use the link below to help.

<https://technologystudent.com/equip1/vacform1.htm>

<https://technologystudent.com/pdf2/vac2.pdf>



Extension

Try modelling your door hanger design, use corrugated card to create a 3D effect. The image below the student has used MDF.

