|  |  |
| --- | --- |
| Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

CAD + Press Forming

|  |  |
| --- | --- |
| **1.** printing method to transfer ink with heat | **A.** magic wand |
| **2.** CAD program for creating your image | **B.** Mr Karageorgi |
| **3.** plastic sheet used to protect heatpress | **C.** laser cutter |
| **4.** CAM machine used to cut plastic squares | **D.** Vice |
| **5.** Short cut to move image | **E.** 180 - 190 |
| **6.** Short cut to copy image | **F.** CTRL A |
| **7.** Short cut to select All | **G.** acrylic |
| **8.** Short cut to paste image | **H.** CAM |
| **9.**  File extensions to save images | **I.** CTRL T |
| **10.** Used to shape plastic | **J.** sublimation |
| **11.** Type of thermoplastic used to make coaster | **K.** Male and Female |
| **12.** Tool used to select an area of the same colour | **L.** smart material |
| **13.** Computer Aided Design | **M.** Press Forming moulds |
| **14.** Computer Aided Manufacture | **N.** Photoshop |
| **15.** Area of Technology | **O.** CAD |
| **16.** Types of Formers | **P.** CTRL V |
| **17.** Used to clamp moulds | **Q.** CTRL C |
| **18.**  Helpful, friendly Technician | **R.** JPEG or PNG |
| **19.** Ink transfers at this temperature | **S.** silicon |
| **20.** a material that reacts to an input to change it's property | **T.** Resistant Materials |