Click on the football, for a link to helpful information. Where possible, use notes and labelled sketches in your answers.

CAD / CAM - INTERACTIVE KNOWLEDGE MAP

WORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://www.facebook.com/groups/254963448192823/

www.technologystudent.com © 2020 V.Ryan © 2020

1. WHAT ARE COMPUTER **GENERATED MODELS** (CAD)? Include a few images.



2. WHAT DOES 'CNC' MEAN?



3. EXPLAIN THE ROLE PLAYED BY COORDINATES, IN CNC WORK.





5. DRAW A LABELLED DIAGRAM OF A TYPICAL CNC ROUTER.



SKETCH AND DESCRIBE THE INPUT, PROCESS AND **OUTPUT, OF A TYPICAL** CNC MACHINE.



7. DESCRIBE A CNC TURNING CENTRE. Paste an image of this type of machine.



8. WHAT IS A VERTICAL AXIS CNC CENTRE? Include an image of a vertical CNC Centre, that has been set up to operate a turret and



9. DRAW A LABELLED DIAGRAM OF A FILAMENT SPOOL 3D PRINTER.



10. PASTE **FOUR IMAGES OF** 3D PRINTED PRODUCTS.



11. DESCRIBE STEREOLITHOGRAPHY. Include a diagram.

12. WHAT ARE THE **ADVANTAGES AND** DISADVANTAGES OF STEREOLITHOGRAPHY?

13. WHAT TYPE OF WORK CAN BE CARRIED OUT BY A LASER CUTTER? Include two images of products



14. WHAT IS A WATER JET CUTTER? Describe its basic operation.









