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

FOUR DISADVANTAGES OF CNC MACHINES
4. LIST FOUR

ADVANTAGES AND
 THE INPUT, PROCESS AND OUTPUT, OF A TYPICAL CNC MACHINE.

7. DESCRIBE A CNC TURNING CENTRE.
Paste an image of this type of machine.
(CAD)?
Include a few images.
3. EXPLAIN THE ROLE PLAYED BY COORDINATES, IN CNC WORK.
Include a diagram / sketch.

