ANSWER THE QUESTIONS WITH SKETCHES AND NOTES. CLICK ON EACH 'CRANE' FOR HELPFUL LINKS.

PREPARING PRINTED CIRCUIT BOARDS (PCBs) AND SOLDERING KNOWLEDGE MAP AND EXERCISES

/ORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://www.facebook.com/groups/254963448192823/ www.technologystudent.com @ 2020 V.Ryan @ 2020

1. WHAT IS A PRINTED CIRCUIT BOARD (PCB)? WHAT IS ITS PURPOSE? Include an image of a PCB.

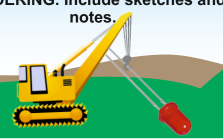
2. CIRCUIT DESIGNS ARE DRAWN ON 'ELECTRONICS / CIRCUIT AND PCB SIMULATION SOFTWARE. WHAT ARE THE ADVANTAGES OF USING THIS TYPE OF SOFTWARE?

3. DESCRIBE THE STAGES
INVOLVED IN: PREPARING A
SOLDERING IRON, PCB AND
COMPONENTS, READY FOR
SOLDERING, Include sketches and

4. WHAT IS SOLDER?
DESCRIBE AND SKETCH THE
SOLDERING PROCESS.
Include notes and labels.









8. INDUSTRIAL WASTE FROM THE MANUFACTURE OF PCBs, IS DANGEROUS. EXPLAIN THE PROBLEM. Paste warning symbols that are found on PCB chemicals.

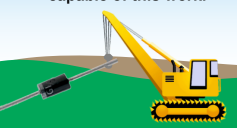
7. PCBs CAN BE MANUFACTURED BY A CNC MACHINE. DESCRIBE THIS PROCESS.

Include an image of a CNC machine capable of this work.

6. HOW IS SOLDERING CARRIED OUT IN INDUSTRY, FOR MASS PRODUCTION? Include notes and sketches.

5. DESCRIBE AND
SKETCH (or paste an image) OF A GOOD AND
POORLY SOLDERED
JOINT.









9. CIRCUIT DESIGNS / LAYOUTS CAN BE TESTED USING 'BREADBOARDS'. WHAT ARE THESE? Include an image of a breadboard, set out with components.

EXTENSION WORK

10. EXPLAIN / DESCRIBE, THE DESIGN AND MANUFACTURE OF A PRINTED CIRCUIT BOARD. Include sketches and notes. Click on the four cranes for helpful links.



