Knowledge Organiser AQA Design & Technology 8552

1. CAD - Computer Aided Design

Advantages of CAD	Disadvantages of CAD
Designs can be created,	CAD software is complex to
saved and edited easily,	learn
saving time	
Designs or parts of designs	Software can be very
can be easily copied or	expensive
repeated	
Designs can be worked on	Compatibility issues with
by remote teams	software
simultaneously	
Designs can be rendered to	Security issues - Risk of data
look photo-realistic to	being corrupted or hacked
gather public opinion in a	
range of finishes	2D
CAD is very accurate	SolidWorks DESIGN
CAD software can process	645.6
complex stress testing	CAD Software

2. CAM - Computer Aided Manufacturing

Advantages of CAM	Disadvantages of CAM	
Quick – Speed of	Training is required to	
production can be	operate CAM.	
increased.		
Consistency – All parts	High initial outlay for	
manufactures are all the	machines.	
same.		
Accuracy – Accuracy can be	Production stoppage – If the	
Accuracy – Accuracy can be greatly improved using	Production stoppage – If the machines break down, the	
•	'' <u> </u>	
greatly improved using	machines break down, the	
greatly improved using CAM.	machines break down, the production would stop.	
greatly improved using CAM. Less Mistakes – There is no	machines break down, the production would stop. Social issues . Areas can	
greatly improved using CAM. Less Mistakes – There is no human error unless pre	machines break down, the production would stop. Social issues . Areas can decline as human jobs are	



Laser Cutter



Robots



Barcode Scanner



3: Production Techniques

3.1 Flexible Manufacturing Systems (FMS): involves an assembly of automated machines commonly used on short-run batch production lines where the products frequently change.

- **3.2 Lean Manufacturing**: It aims to manufacture products just before they are required to eliminate areas of waste including:
- Overproduction
- Waiting
- Transportation
- Inappropriate processing
- Excessive inventory
- Unnecessary motion
- Defects
- **3.3 Just In Time (JIT)**: Items are created as they are demanded. No surplus stock of raw material, component or finished parts are kept.

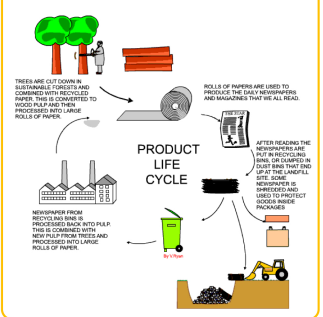
Advantages of JIT	Disadvantages of JIT
No warehousing costs	Reliant on a high quality supply chain
Ordered secured before outlay on parts is required	Stock is not available immediately off-the-shelf
Stock does not become obsolete, damaged or deteriorated	Fewer benefits from bulk purchasing

4. Scales of Production

One off: when you make a unique item
Batch: when you make a few/set amount
Mass: when you make thousands
Continuous: open ended production

5: Informing Design Decisions

- **5.1 Planned obsolescence -** Planned obsolescence is when a product is deliberately designed to have a specific life span. This is usually a shortened life span.
- **5.2 Design for maintenance -** Products are often designed to be thrown away when they fail... This can be achieved by designing products that can be repaired and maintained.
- **5.3 Disposability** Some products are designed to be disposable.
- 5.4 Product Lifecycle -



7: KEY WORD FOCUS

You should be able to explain the meaning of each of these words by the end of this rotation.

CNC	Computer Numerical Control
EPOS	Electronic Point Of Sale (Barcodes)