

SCALES OF PRODUCTION - 'BOXED LEARNING' EXERCISE

1

WHAT IS CIM?

2

DESCRIBE AN EXAMPLE OF CIM

3

DRAW A FLOW CHART THAT REPRESENTS CIM

5

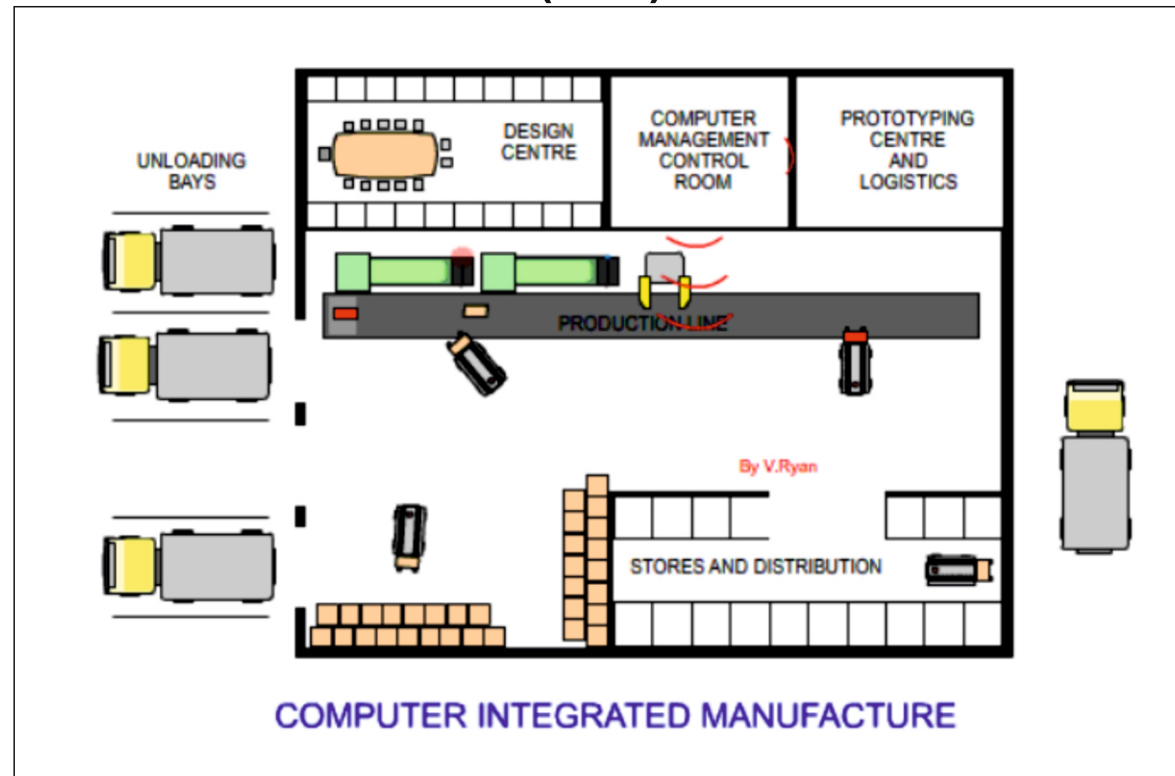
PASTE ONE IMAGE OF A PRODUCT MANUFACTURED BY THIS SYSTEM

(Must be different to the one seen opposite)

4

LIST MORE PRODUCTS / COMPONENTS MANUFACTURED BY THIS SYSTEM

COMPUTER INTEGRATED MANUFACTURE (CIM)



ESSENTIAL LINKS:

- <http://www.technologystudent.com/rmprp07/intman1.html>
- <http://www.technologystudent.com/rmprp07/injec1.html>
- http://www.technologystudent.com/pdf14/poster_cim1.pdf