

# SCALES OF PRODUCTION - 'BOXED LEARNING' EXERCISE



1

WHAT IS JIT?

---

---

---

---

---

---

---

---

2

DESCRIBE AN EXAMPLE OF  
JIT MANUFACTURE

---

---

---

---

---

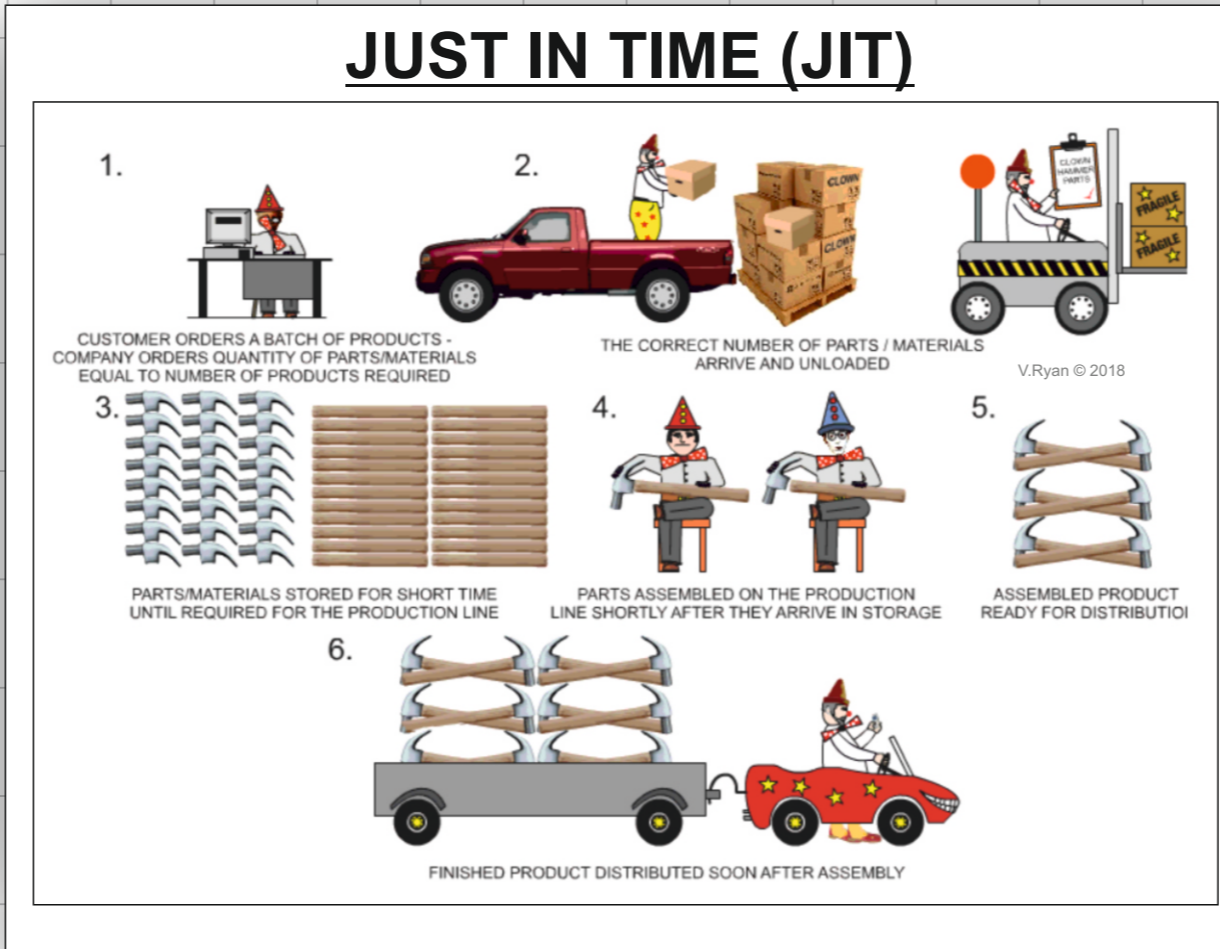
---

---

---

3

DRAW A SIMPLIFIED DIAGRAM THAT REPRESENTS JIT  
(You can simplify the diagram above or produce your own example)



5

PASTE ONE IMAGE OF A  
PRODUCT MANUFACTURED  
BY THIS SYSTEM

4

LIST MORE PRODUCTS /  
COMPONENTS MANUFACTURED  
BY THIS SYSTEM

---

---

---

---

---

---

---

---

ESSENTIAL LINKS:

- <http://www.technologystudent.com/prddes1/justintime1.html>
- [http://www.technologystudent.com/joints/revcard\\_jit1.html](http://www.technologystudent.com/joints/revcard_jit1.html)
- [http://www.technologystudent.com/pdf14/poster\\_JTI.pdf](http://www.technologystudent.com/pdf14/poster_JTI.pdf)