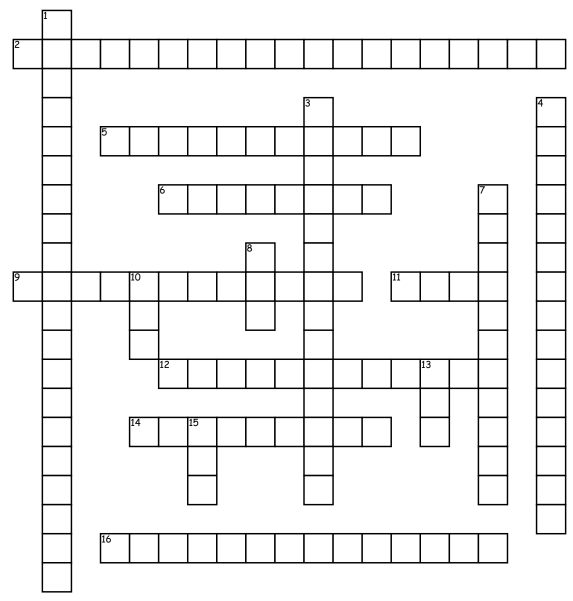
Name:	Date:
-------	-------

## Operations Management



## **Across**

- 2. Organization formed to ensure projects receive proper management
- 5. Process that identifies all the early start and finish times
- 6. Shortening activity time in a network to reduce time on the critical path so total completion time is reduced
- 9. Process that identifies all the late start and finish times
- 11. Project mangement technique that employs 3x estimate per activity

- Computed longest time path through a network
- 14. Free time for an activity
- Most probable time to complete an activity in a PERT network

## Down

- 1. Process that helps determine a project schedule
- 3. Best activity completion time that could be obtained in a PERT network

- 4. Worst activity time that could be expected in a PERT network
- 7. Planning charts to schedule resources and allocate time
- 8. Technique that uses only one estimate per activity
- 10. Divides project into more and more detailed components
- 13. Network diagram in which nodes designate activites
- 15. Network diagram in which arrows designate activities