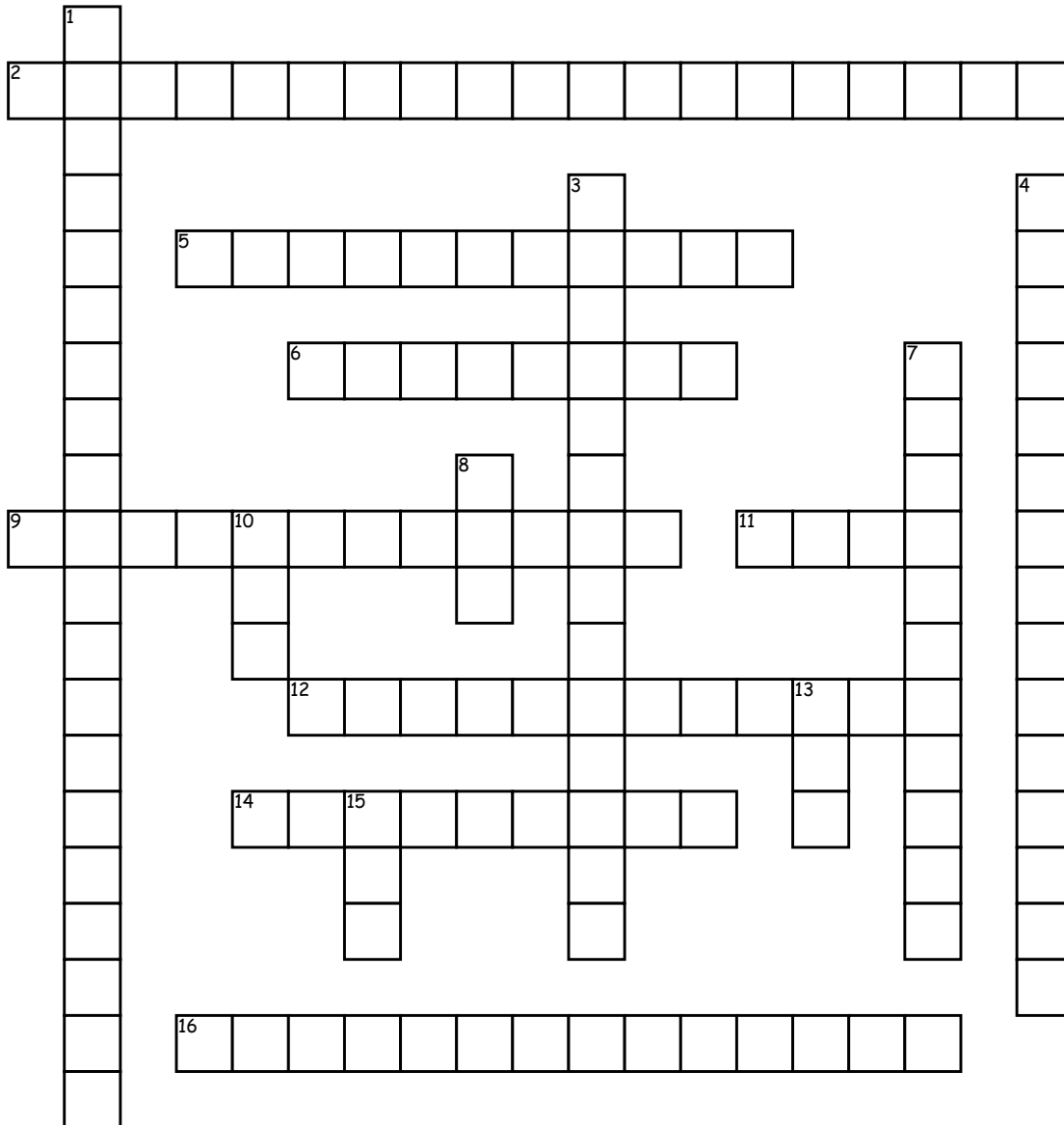


Name: _____

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 management technique that employs 3x estimate per activity

12. Computed longest time path through a network

14. Free time for an activity

16. 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 activities

15. Network diagram in which arrows designate activities