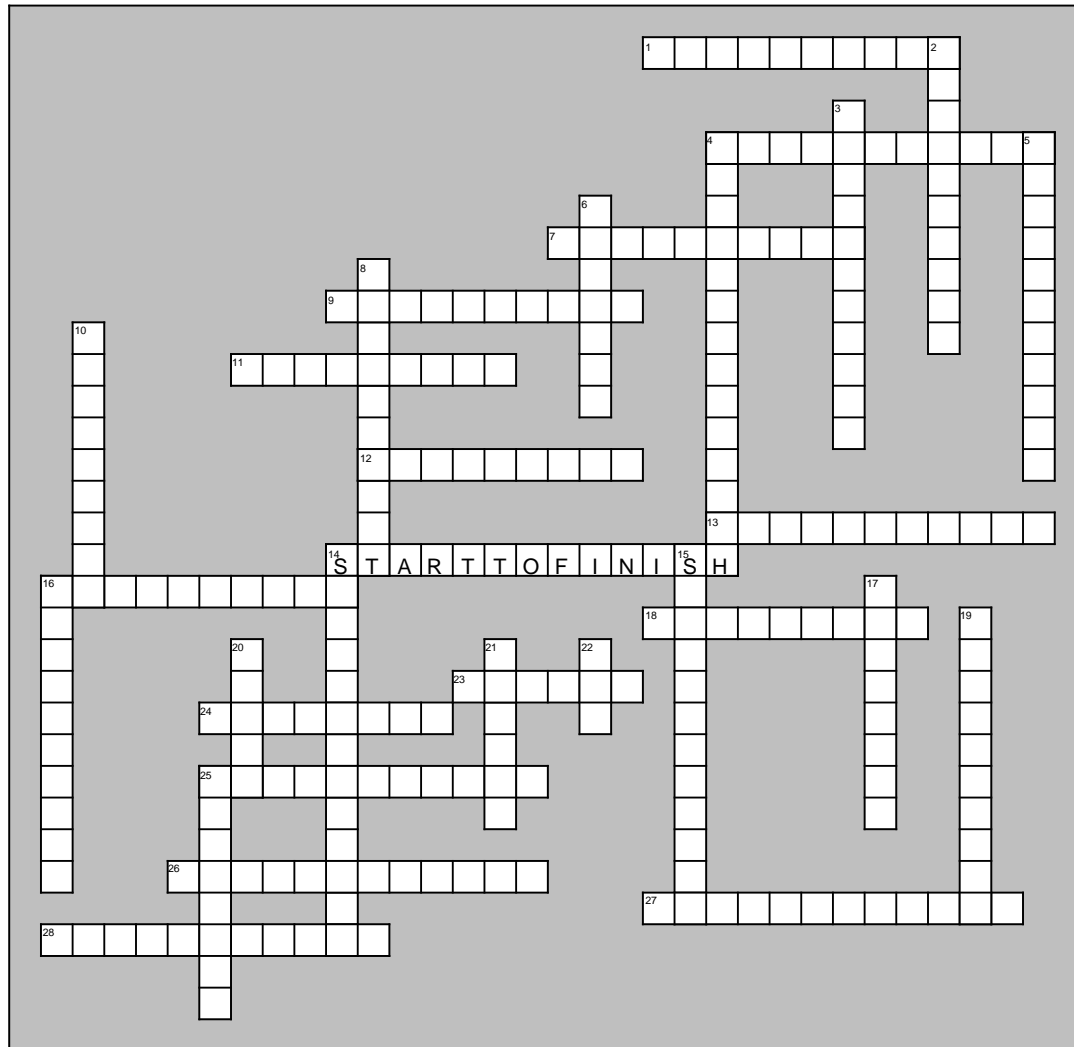


PM Crossword Puzzle



fee
 scope
 subnet
 surety
 subtask
 feedback
 floating
 forecast
 fault tree
 filtering
 free float
 screening
 finish date
 fixed asset
 functional
 scheduling
 scope costs
 scope creep
 scope risks
 stochastic
 facilitator
 feasibility
 flow diagram
 forward pass
 scope change
 suboptimize
 fast tracking
 standard cost
 start to start
 scope criteria
 start to finish
 finish to finish

Across

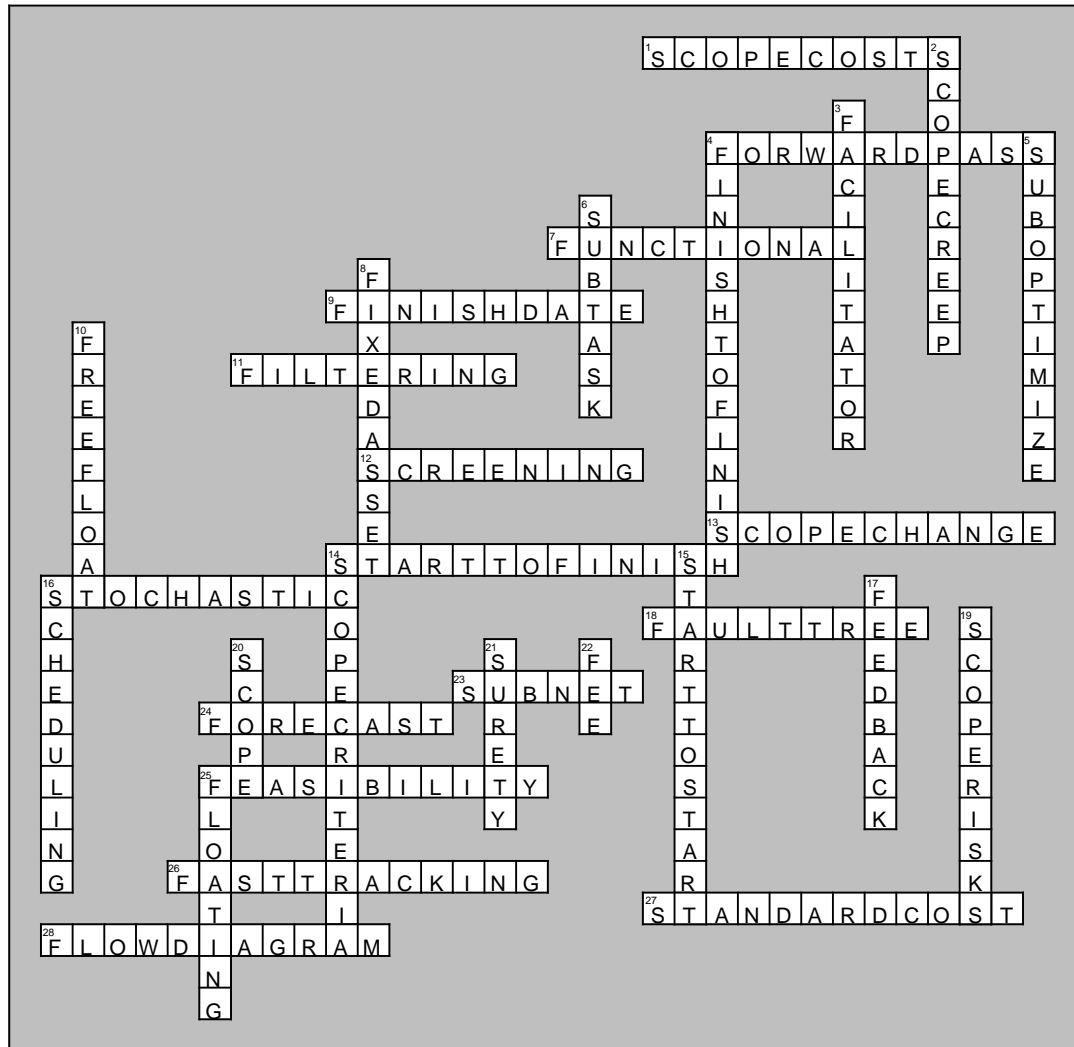
1. Estimated cost of performing the work as defined in the project scope statement.
4. Calculation of the early start from the early finish dates.
7. Type of organization in which staff are grouped hierarchically by specialty.
9. Point associated with an activity's completion.
11. Selectively screening.
12. Technique used to review and analyze.
13. Modification to the agreed-upon project scope.
14. Relationship in a PDM network in which one activity must start before the successor activity can finish.
16. Probabilistic; not deterministic.
18. Diagram that shows the logical combination of causes leading to a particular failure.
23. Subdivision of a project network diagram.
24. Estimate or prediction.
25. Assessment of the capability for successful implementation.
26. Compressing the project schedule.
27. price computed with the use of pre-established methods.
28. Graphic representation of work flow and the logical sequence of the work elements without regard to a time scale.

Down

2. Gradual progressive increase in the project such that it is not noticed by the client.
3. Person external to a group whose purpose is to help the group work more effectively.
4. Relationship in a precedence diagramming method network in which one activity must end before the successor activity can end.
5. Do the best within one function but with a potential cost to the larger whole.
6. Portion of a task of work element.
8. Property or equipment.
10. Amount of time an activity may be delayed without delaying the early start of any immediately succeeding activities.
14. Standards composed of parameters considered in project definition.
15. Relationship in a PDM network in which one activity must start before the successor activity can start.
16. Fitting tasks into a logical timetable.
17. Information extracted from a process and used as input to a future process.
19. Risks associated with the need for fees to achieve the required technical deliverables.
20. Sum of the products and services to be provided by the project.
21. Organization that has agreed to be legally liable for the debt of a principal to satisfy a contractual obligation.
22. Amount paid to a contractor.
25. Task that can be performed earlier or later in schedule without affecting the project duration.



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