

PM Word Scramble

1. efe _ _ _ e _
Amount paid to a contractor.
2. sepoc _ _ _ o _ _
Sum of the products and services to be provided by the project.
3. eutsbn _ _ _ _ _ t _
Subdivision of a project network diagram.
4. yruste _ _ _ _ _ y _
Organization that has agreed to be legally liable for the debt of a principal to satisfy a contractual obligation.
5. bssutak _ _ _ _ t _ _ _ _
Portion of a task or work element.
6. eaekfbcd _ _ _ _ _ _ _ k _
Information extracted from a process and used as input to a future process.
7. ftingoal _ _ _ _ _ i _ _ _
Task that can be performed earlier or later in schedule without affecting the project duration.
8. oarecfts _ _ _ _ _ c _ _ _ _
Estimate or prediction.
9. lutaf etre _ _ _ _ _ t _ _ _ _ _
Diagram that shows the logical combination of causes leading to a particular failure.
10. filrtgine _ _ _ _ t _ _ _ _ _
Selectively screening.
11. reef tolaf _ _ r _ _ _ _ _ _ _
Amount of time an activity may be delayed without delaying the early start of any immediately succeeding activities.
12. inneecgrs _ _ c _ _ _ _ _ _ _
Technique used to review and analyze.
13. ifnhsi adte _ _ _ _ _ d _ _ _ _
Point associated with an activity's completion.
14. ixdef atses _ _ _ _ _ d _ _ _ _ _
Property or equipment.
15. atolincnfu _ _ _ _ _ _ _ a _ _
Type of organization in which staff are grouped hierarchically by specialty.
16. dgclseinhu _ _ _ h _ _ _ _ _ _ _
Fitting tasks into a logical timetable.
17. eoscp tcso _ _ _ _ _ e _ _ _ _ _
Estimated cost of performing the work as defined in the project scope statement.
18. spoec rcepe _ _ _ o _ _ _ _ _ _ _
Gradual progressive increase in the project such that it is not noticed by the client.
19. ocpes skrsi _ _ _ o _ _ _ _ _ _ _
Risks associated with the need for files to achieve the required technical deliverables.
20. tccitoahss _ _ t _ _ _ _ _ _ _ _
Probabilistic; not deterministic.
21. oftiratlcrai _ _ _ _ _ _ _ _ _ o _ _
Person external to a group whose purpose is to help the group work more effectively.
22. yilaiitebis _ _ _ _ _ _ _ i _ _ _ _
Assessment of the capability for successful implementation.
23. wfol imagadr _ _ _ _ _ d _ _ _ _ _ _
Graphic representation of work flow and the logical sequence of the work elements without regard to a time scale.
24. odrwrfa ssap _ _ _ _ _ r _ _ _ _ _ _
Calculation of the early start from the early finish dates.
25. secop hncgae _ _ _ p _ _ _ _ _ _ _
Modification to the agreed-upon project scope.
26. poziiteumbs _ _ _ b _ _ _ _ _ _ _
Do the best within one function but with a potential cost to the larger whole.
27. fsta citnargk _ _ a _ _ _ _ _ _ _ _
Compressing the project schedule.
28. ddrntaas octs _ _ _ n _ _ _ _ _ _ _
price computed with the use of pre-established methods.
29. strta ot tatra _ _ _ _ _ t _ _ _ _ _ _
Relationship in a PDM network in which one activity must start before the successor activity can start.
30. sceop catrieir _ _ _ _ _ _ _ _ _ _ _
Standards composed of parameters considered in project definition.
31. arstt ot sfnhii _ _ _ r _ _ _ _ _ _ _
Relationship in a PDM network in which one activity must start before the successor activity can finish.
32. isifhn ot hfiisn _ _ _ _ _ s _ _ _ _ _ _ _
Relationship in a precedence diagramming method network in which one activity must end before the successor activity can end.



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