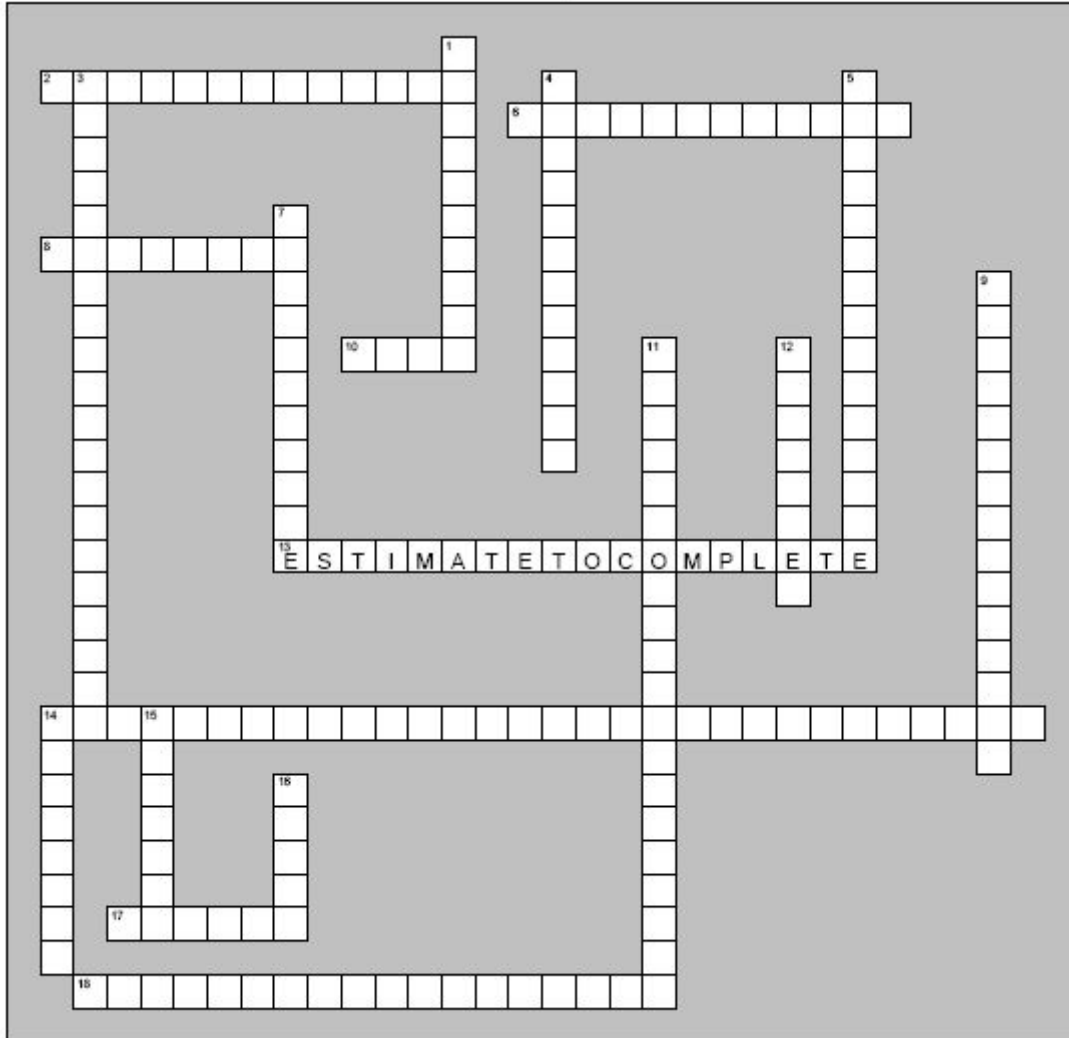


## CROSSWORD



### Across

2. A planning technique that subdivides the project scope and project deliverables into smaller, more manageable components.
6. A management technique used for evaluating a proposed design to ensure that the design of the system or product meets the customer requirements.
8. The date up to or through which the project's reporting system has provided actual status and accomplishments.
10. A term representing the day, month, and year of a calendar, and, in some instances, the time of day.
13. The expected cost needed to complete all the remaining work for a schedule activity, work breakdown structure component, or the project.
14. Any or all external environmental factors and internal organizational environmental factors that surround or influence the project's success.
17. An imperfection or deficiency in a project component where that component does not meet its requirements or specifications and needs to be either repaired or replaced.
18. Those processes performed to complete the work defined in the project management plan to accomplish the project's objectives defined in the project scope statement.

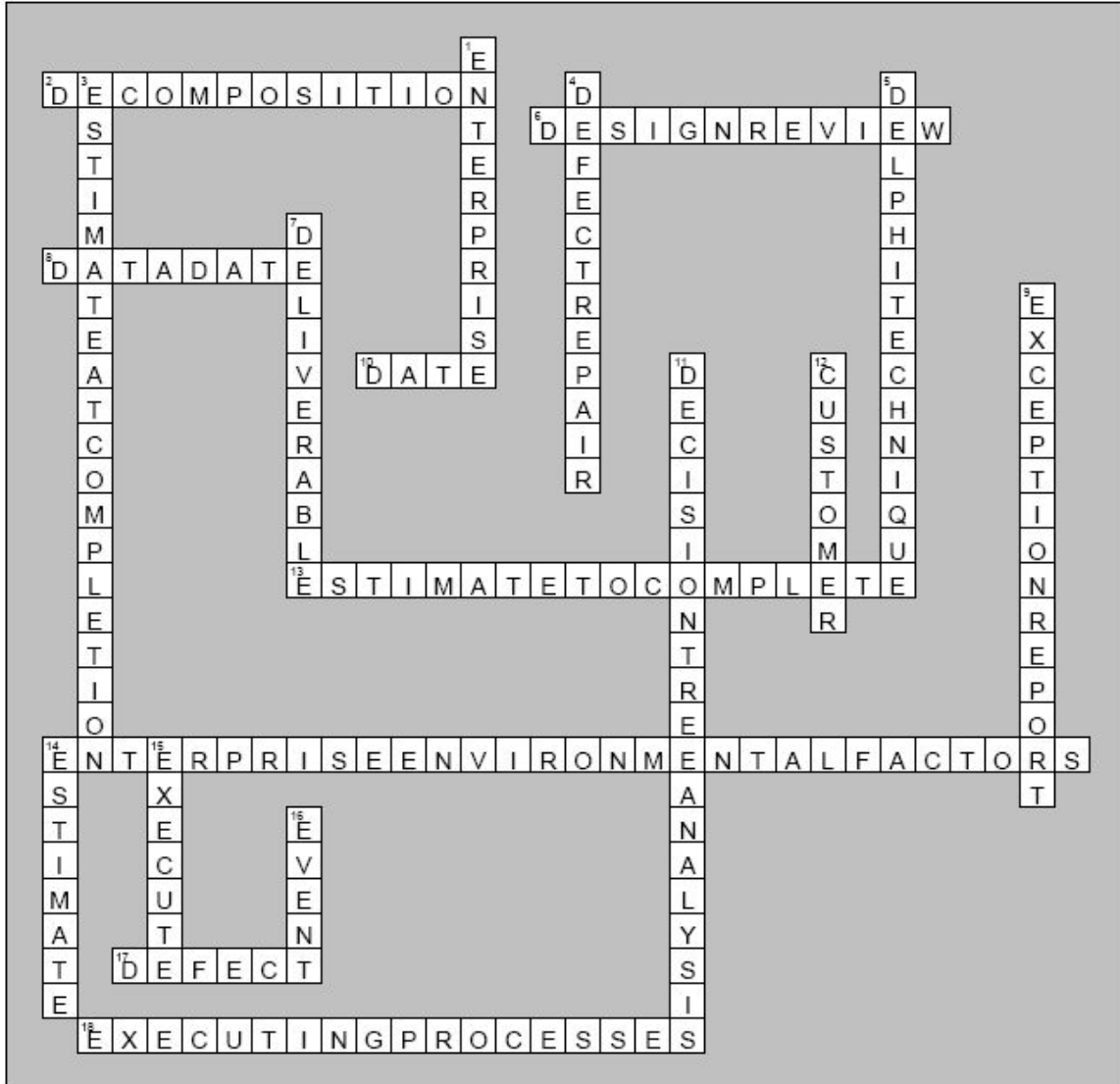
### Down

1. A company, business, firm, partnership, corporation, or governmental agency.
3. The expected total cost of a schedule activity.
4. Formally documented identification of a defect in a project component with a recommendation to either repair the defect or completely replace the component.
5. An information gathering technique used as a way to reach a consensus of experts on a subject.
7. Any unique and verifiable product, result, or capability to perform a service that must be produced to complete a process, phase, or project.
9. Document that includes only major variations from the plan.
11. The decision tree is a diagram that describes a decision under consideration and the implications of choosing one or another of the available alternatives.
12. The person or organization that will use the project's product or service or result.
14. A quantitative assessment of the likely amount or outcome.
15. Directing, managing, performing, and accomplishing the project work, providing the deliverables, and providing work performance information.
16. Something that happens, an occurrence, an outcome.



# PMP® BRAINTEASER NO 1

## SOLUTIONS



1. EECTDF Defect  
An imperfection or deficiency in a project component where that component does not meet its requirements or specifications and needs to be either repaired or replaced.
2. SMORECTU Customer  
The person or organization that will use the project's product or service or result.
3. NISGDE IERWEV Design Review  
A management technique used for evaluating a proposed design to ensure that the design of the system or product meets the customer requirements.
4. SIETERENRP Enterprise  
A company, business, firm, partnership, corporation, or governmental agency.
5. ESTPEEINRR VTINORENLMEAN OCFATRS Enterprise Environmental Factors  
Any or all external environmental factors and internal organizational environmental factors that surround or influence the project's success.
6. TUICXNGEE EROECPSSS Executing Processes  
Those processes performed to complete the work defined in the project management plan to accomplish the project's objectives defined in the project scope statement.
7. EADT Date  
A term representing the day, month, and year of a calendar, and, in some instances, the time of day.
8. OEDSCIIN EETR YLAANISS Decision Tree Analysis  
The decision tree is a diagram that describes a decision under consideration and the implications of choosing one or another of the available alternatives.
9. DLHIEP CEHQUTNIE Delphi Technique  
An information gathering technique used as a way to reach a consensus of experts on a subject.
10. CEITNXPOE OERRPT Exception Report  
Document that includes only major variations from the plan.
11. BIEERELVDAL Deliverable  
Any unique and verifiable product, result, or capability to perform a service that must be produced to complete a process, phase, or project.
12. ETECUEX Execute  
Directing, managing, performing, and accomplishing the project work, providing the deliverables, and providing work performance information.
13. ATAD AEDT Data Date  
The date up to or through which the project's reporting system has provided actual status and accomplishments.
14. EETTAIMS OT PEOTLMEC Estimate to Complete  
The expected cost needed to complete all the remaining work for a schedule activity, work breakdown structure component, or the project.
15. SIPNEDTOIMCOO Decomposition  
A planning technique that subdivides the project scope and project deliverables into smaller, more manageable components.
16. SAEETMIT TA LOMOPCINET Estimate at Completion  
The expected total cost of a schedule activity.
17. ETNEV Event  
Something that happens, an occurrence, an outcome.
18. ASEIITTM Estimate  
A quantitative assessment of the likely amount or outcome.
19. FEDETC ARPRI Defect Repair  
Formally documented identification of a defect in a project component with a recommendation to either repair the defect or completely replace the component.