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### **Multiple Choice Quiz**

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## **Results Reporter**

Out of 15 questions, you answered 2 correctly with a final grade of 13%

**E)** A, B, and C are all correct

INCORRECT

Generally the method for measuring accomplishments centers on comparing

2 correct (13%)

	(87%)	
,	0 unanswered	
V D	(0%)	
Your Results:		
The correct answe	er for each question is indicated by a $\checkmark$ .	
1 INCORRECT	A project monitoring system involves all of the following except:	
	Determining what date to collect	
	B) Determining how, when, and who will collect the data	
<b>✓</b>	C) Adjusting the data ————	
	<b>D)</b> Analysis of the data	
	E) Reporting current progress	
2 INCORRECT	Adequate project controls have the advantage(s) of:	
	A) Holding people accountable	
	B) Prevents small problems from getting large	
	C) Keeping focus	
	D) Both A and B are correct	
<b>~</b>	E) A, B, and C are all correct	
3 INCORRECT	The second step in the project control process of the measurement and evaluation of project performance is to:	
	A) Review the baseline plan with top management	
	B) Analyze inputs to control system	
	C) Compare plan against actual	
<b>~</b>	D) Measure progress and performance	
4	Review spending with team members	
4 INCORRECT	In monitoring project time (schedule) performance actual performance should be compared to:	
	A) Budgets for the current year	
	B) Top management's targets	
<b>~</b>	C) Project network schedule derived from the WBS/OBS	
	D) Progress on similar past projects	
	E) Previous status reports	
5 INCORRECT	An Earned Value System used to monitor project progress includes comparison of	
	A) Actual costs versus budget	
	B) Schedule progress versus plan	
	C) Quality progress versus plan	
<b>~</b>	D) Both A and B are correct	
	E) A, B, and C are all correct	
6 CORRECT	The cost variance for a project is calculated by:	
<b>✓</b>	● <b>A)</b> EV-AC /	
	B) AC-SV	
	C) PV-EV	
	OD) CU-EV	
	E) EU-PV	
7	Baseline project budgets are derived from:	
INCORRECT	A) The organization's overall budget	
	B) Time-phasing the work packages	
•	C) Top management directions	
	D) Both A and C are correct	
	Dout A and C are confect	

	Earned value with the expected schedule value
	B) Earned value with the actual costs
	C) Actual costs with budgeted costs
<b>~</b>	D) Both A and B are correct
•	E) A, B, and C are all correct
9	
INCORRECT	Which of the following are required to assess the current status of a project using the earned-value cost/schedule system?
	BAC, EAC, and ETC
	B) VAC, EAC, and BAC
	C) CV, SU, and BAC
<b>✓</b>	D) PV, EV, and AC
	E) TCPI, EV, and PV
10	Which of the following methods will measure the scheduling efficiency of the work accomplished to date?
INCORRECT	
,	A) SV/CV
<b>V</b>	B) EV/PV
	C) EV/AC
	D) AC/SV
	E) AC/CV
11 INCORRECT	Scope creep affects:
	The organization
	B) The project team
	C) The project suppliers
	D) Both A and B are correct
<b>✓</b>	<b>E)</b> A, B, and C are all correct
12	Small refinements that eventually build to be major changes are known as:
INCORRECT	
	A) Project erosion
<b>✓</b>	B) Scope creep
	C) Specification adjustments
	D) Specification refinements
	E) Continuous improvements
13 INCORRECT	The percent complete index that looks at percent complete in terms of <u>actual</u> amounts is calculated by which of the following?
	A) EV/BAC
	B) (EV-PV)/BAC
<b>~</b>	C) AC/EAC
•	D) (EV-AC)/BAC
	E) (EV-PV)/EAC
14	Which of the following will calculate the estimated cost to complete the project?
INCORRECT	
,	A) (VAC-EV)/(PV/AC)
<b>V</b>	B) (BAC-EV)/(EV/AC)
	C) (PV/AC)/(VAC-EV)
	D) (EV/AC)/(BAC-EV)
	E) (BAC-EV)/(BAC-AC)
15 CORRECT	Which of the following is not true regarding scope creep?
<b>✓</b>	A) It is common late in projects
-	B) It is frequently unnoticed until time delays or cost overruns are observed
	C) It wears down team motivation and cohesiveness
	D) Project suppliers resent frequent changes
	<b>E)</b> All of these are true
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