



Certified Cost Consultant / Cost Engineer (AACE International)

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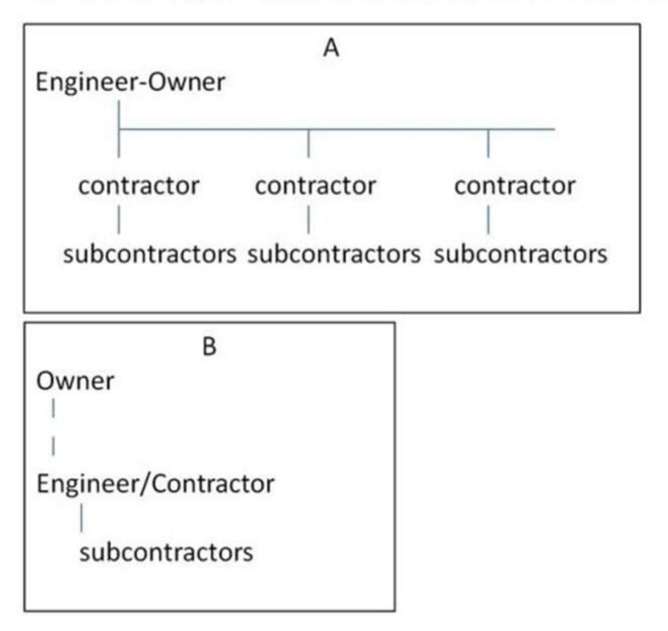
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### **QUESTION 1**

## Given the two organization structures below, answer the question.



The following question requires your selection of CCC/CCE Scenario 28 (3.7.50.1.7) from the right side of your split screen, using the drop down menu, to reference during your response/choice of responses.

An unbalanced bid methodology can best be used by:

- A. Engineer/contractor working for the owner (Plan B)
- B. Subcontractor working for contractor (Plan A or B)
- C. Contractor working directly for engineer (plan A or B)



D. Engineer working for the owner (Plan A)

Correct Answer: A

#### **QUESTION 2**

The four steps to writing are:

- A. Introduction, paragraph, conclusion, works cited
- B. Start, write, complete, revise
- C. Abstract, body conclusion, bibliography
- D. Plan, write, cool, revise

Correct Answer: D

#### **QUESTION 3**

Money is value. Having money when you need it is very important. Money can also be valuable when used wisely by knowing when to spend and when to conserve Also, planning now for future expenses can be a plus to the company rather than a debit.

There are several ways to capitalize money and spending. Basically there is the single payment method that has a compound amount factor and a present worth factor. There is the uniform annual series that has a sinking fund factor, capital recovery factor and also the compound amount factor and present worth factor. At this point, we can assure money is worth 10%.

The following question requires your selection of CCC/CCE Scenario 7 (4.8.50.1.1) from the right side of your split screen, using the drop down menu, to reference during your response/choice of responses.

Five years from now it is required the company have \$100,000. How much money should be invested at the end of each year to reach this?

A. \$15,937

B. \$15,397

C. \$16,380

D. \$13,168

Correct Answer: C

#### **QUESTION 4**

Money is value. Having money when you need it is very important. Money can also be valuable when used wisely by knowing when to spend and when to conserve Also, planning now for future expenses can be a plus to the company rather than a debit.



There are several ways to capitalize money and spending. Basically there is the single payment method that has a compound amount factor and a present worth factor. There is the uniform annual series that has a sinking fund factor, capital recovery factor and also the compound amount factor and present worth factor. At this point, we can assure money is worth 10%.

The following question requires your selection of CCC/CCE Scenario 7 (4.8.50.1.1) from the right side of your split screen, using the drop down menu, to reference during your response/choice of responses.

If \$10,000 is scheduled to be paid out 5 years from now, what is the minimum amount we can invest today?

A. \$3,855

B. \$8,129

C. \$6,209

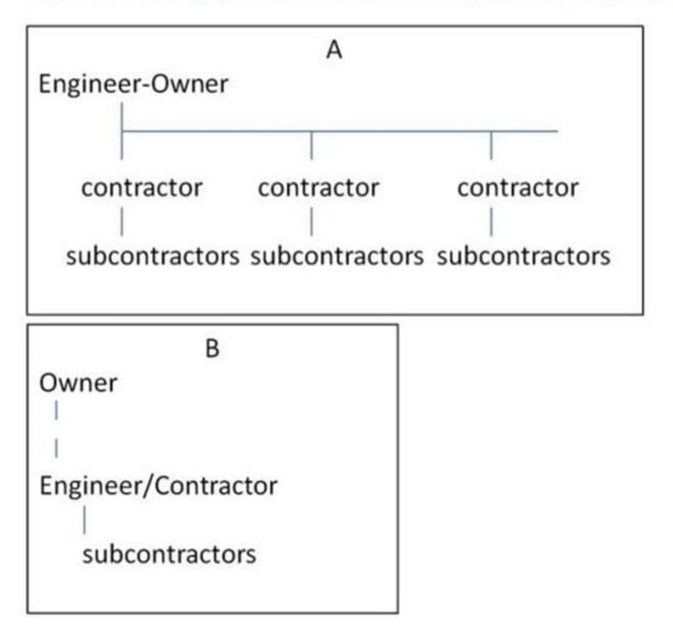
D. \$3,791

Correct Answer: C

#### **QUESTION 5**



Given the two organization structures below, answer the question.



The following question requires your selection of CCC/CCE Scenario 28 (3.7.50.1.7) from the right side of your split screen, using the drop down menu, to reference during your response/choice of responses.

An unbalanced bid methodology can best be used by:

- A. Engineer/contractor working for the owner (Plan B)
- B. Subcontractor working for contractor (Plan A or B)
- C. Contractor working directly for engineer (plan A or B)
- D. Engineer working for the owner (Plan A)

Correct Answer: A



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