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|  |  | **Qcon format** | | **Respondus format** | |
|  |  |  |  |  |  |
| **Question Type** | **Answers** | **Plain text** | **Word** | **Plain text** | **Word** |
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| **True/False (TF)** | **inline** | 1. The symbol "Gl" represents the reference electrode:  a. True  b. \*False | 1. The symbol "Gl" represents the reference electrode:    1. True    2. \*False | 1. The symbol "Gl" represents the reference electrode:  a. True  \*b. False | **unavailable** |
| **@ end** | 1. The symbol "Gl" represents the reference electrode:  a. True  b. False  Answers:  1. b | 1. The symbol "Gl" represents the reference electrode:    1. True    2. False   Answers:   1. b | 1. The symbol "Gl" represents the reference electrode:  a. True  b. False  Answers:  1. b | 1. The symbol "Gl" represents the reference electrode:    1. True    2. False   Answers:   1. b |
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| **Multiple Choice (MC)** | **inline** | 3. How does organic friction material differ from semi-metallic materials?  a. \*quieter  b. more fade resistant  c. requires higher pedal pressure  d. used on front disc brakes | 1. How does organic friction material differ from semi-metallic materials? 2. \*quieter 3. more fade resistant 4. requires higher pedal pressure 5. used on front disc brakes | 3. How does organic friction material differ from semi-metallic materials?  \*a. quieter  b. more fade resistant  c. requires higher pedal pressure  d. used on front disc brakes | **unavailable** |
| **@ end** | 3. How does organic friction material differ from semi-metallic materials?  a. quieter  b. more fade resistant  c. requires higher pedal pressure  d. used on front disc brakes  Answers:  3. a | 1. How does organic friction material differ from semi-metallic materials? 2. quieter 3. more fade resistant 4. requires higher pedal pressure 5. used on front disc brakes   Answers:   1. a | 3. How does organic friction material differ from semi-metallic materials?  a. quieter  b. more fade resistant  c. requires higher pedal pressure  d. used on front disc brakes  Answers:  3. a | 1. How does organic friction material differ from semi-metallic materials? 2. quieter 3. more fade resistant 4. requires higher pedal pressure 5. used on front disc brakes   Answers:   1. a |
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| **Multi-Select**  **(M-S)** | **inline** | 10. Which of the following individuals are credited with determining the exact speed of light?  a. \*Albert Einstein  b. \*Albert Michelson  c. Edward Williams Morley  d. Thomas Edison | 1. Which of the following individuals are credited with determining the exact speed of light?    1. \*Albert Einstein    2. \*Albert Michelson    3. Edward Williams Morley    4. Thomas Edison | Type: MR  10. Which of the following individuals are credited with determining the exact speed of light?  \*a. Albert Einstein  \*b. Albert Michelson  c. Edward Williams Morley  d. Thomas Edison | **unavailable** |
| **@ end** | 10. Which of the following individuals are credited with determining the exact speed of light?  a. Albert Einstein  b. Albert Michelson  c. Edward Williams Morley  d. Thomas Edison  Answers:  10. a, b | 1. Which of the following individuals are credited with determining the exact speed of light?    1. Albert Einstein    2. Albert Michelson    3. Edward Williams Morley    4. Thomas Edison   Answers:   1. a, b | Type: MR  10. Which of the following individuals are credited with determining the exact speed of light?  a. Albert Einstein  b. Albert Michelson  c. Edward Williams Morley  d. Thomas Edison  Answers:  10. a, b | Type: MR   1. Which of the following individuals are credited with determining the exact speed of light?    1. Albert Einstein    2. Albert Michelson    3. Edward Williams Morley    4. Thomas Edison   Answers:   1. a, b |
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| **Long Answer/Written Response/Essay (WR)** | **inline** | 5. How is the Michelson-Morely experiment related to Albert Einstein’s theory of relativity?  a. In 1887, Albert Michelson and Edward Morely carried out experiments … | 1. How is the Michelson-Morely experiment related to Albert Einstein’s theory of relativity? 2. In 1887, Albert Michelson and Edward Morely carried out experiments … | Type: E  5. How is the Michelson-Morely experiment related to Albert Einstein’s theory of relativity?  a. In 1887, Albert Michelson and Edward Morely carried out experiments … | Type: E   1. How is the Michelson-Morely experiment related to Albert Einstein’s theory of relativity? 2. In 1887, Albert Michelson and Edward Morely carried out experiments … |
| **@ end** | 5. How is the Michelson-Morely experiment related to Albert Einstein’s theory of relativity?  Answers:  5. In 1887, Albert Michelson and Edward Morely carried out experiments … | 1. How is the Michelson-Morely experiment related to Albert Einstein’s theory of relativity?   Answers:   1. In 1887, Albert Michelson and Edward Morely carried out experiments … | Type: E  5. How is the Michelson-Morely experiment related to Albert Einstein’s theory of relativity?  Answers:  5. In 1887, Albert Michelson and Edward Morely carried out experiments … | Type E   1. How is the Michelson-Morely experiment related to Albert Einstein’s theory of relativity?   Answers:   1. In 1887, Albert Michelson and Edward Morely carried out experiments … |
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| **Fill-in-blank (FIB)** | **inline** | 7. A [rose, flower] by any other name would smell as [sweet, good]. | 1. A [rose, flower] by any other name would smell as [sweet, good]. | Type: FMB  7. A [rose, flower] by any other name would smell as [sweet, good]. | Type: FMB   1. A [rose, flower] by any other name would smell as [sweet, good]. |
| **@ end** | 7. A [\*] by any other name would smell as [\*].  Answers:  7. rose, flower; sweet, good | 1. A [\*] by any other name would smell as [\*].   Answers:   1. rose, flower; sweet, good | **unavailable** | **unavailable** |
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| **Matching (MAT)** | **inline** | 8. Match the correct name to the discovery or theory.  a. Michelson-Morely = Speed of light  b. Einstein = Theory of Relativity | 1. Match the correct name to the discovery or theory.    1. Michelson-Morely = Speed of light    2. Einstein = Theory of Relativity | Type: MT  8. Match the correct name to the discovery or theory.  a. Michelson-Morely = Speed of light  b. Einstein = Theory of Relativity | Type: MT   1. Match the correct name to the discovery or theory.    1. Michelson-Morely = Speed of light    2. Einstein = Theory of Relativity |
| **@ end** | 8. Match the correct name to the discovery or theory.  Answers:  8. Michelson-Morely = Speed of light; Einstein = Theory of Relativity | 1. Match the correct name to the discovery or theory.   Answers:   1. Michelson-Morely = Speed of light; Einstein = Theory of Relativity | **unavailable** | **unavailable** |
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| **Ordering (ORD)** | **inline** | 9. Put the following stages of project management in order.  a. Initiation  b. Planning  c. Execution  d. Control  e. Closing | 1. Put the following stages of project management in order.    1. Initiation    2. Planning    3. Execution    4. Control    5. Closing | Type: ORD  9. Put the following stages of project management in order.  a. Initiation  b. Planning  c. Execution  d. Control  e. Closing | Type: ORD   1. Put the following stages of project management in order.    1. Initiation    2. Planning    3. Execution    4. Control    5. Closing |
| **@ end** | 9. Put the following stages of project management in order.  Answers:  9. Initiation; Planning; Execution; Control; Closing | 1. Put the following stages of project management in order.   Answers:   1. Initiation; Planning; Execution; Control; Closing | **unavailable** | **unavailable** |

Other requirements (see comment here)