

Test: Initial

Student: test test

Total scores: 19

1. Select 2:

Answer: A. Option 1 |

Scores: 5

2. Draw:

Attachments:

https://wt75.fei.stuba.sk/tests_project/images/22_7_local.jpg

Scores: 0

3. test question for warnings

Answer:

Scores: 0

4. If $a \neq 0$, then $ax^2 + bx + c = 0$ has two solutions, $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$.

Answer: test

Scores: 4

5. Fit pairs:

"1" :: " one"

"2" :: " two"

"3" :: " three"

"4" :: " four"

Scores: 10

6. Math:

Attachments:

Answer: $\sqrt{4} = 2$

Scores: 0

Test: Initial

Student: test 2

Total scores: 15

1. Select 2:

Answer: A. Option 1 |

Scores: 5

2. Draw:

Attachments:

https://wt75.fei.stuba.sk/tests_project/images/23_7_my_drawing.png

https://wt75.fei.stuba.sk/tests_project/images/23_7_my_drawing.png

Scores: 0

3. test question for warnings

Answer:

Scores: 0

4. If $a \neq 0$, then $ax^2 + bx + c = 0$ has two solutions, $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$.

Answer: test

Scores: 0

5. Fit pairs:

"1" :: " one"

"2" :: " two"

"3" :: " three"

"4" :: " four"

Scores: 10

6. Math:

Attachments:

Answer: test

Scores: 0

Test: Initial

Student: test 3

Total scores: 31

1. Select 2:

Answer: A. Option 1 |

Scores: 5

2. Draw:

Attachments:

https://wt75.fei.stuba.sk/tests_project/images/24_7_stats.png

https://wt75.fei.stuba.sk/tests_project/images/24_7_my_drawing.png

Scores: 3

3. test question for warnings

Answer:

Scores: 0

4. If $a \neq 0$, then $ax^2 + bx + c = 0$ has two solutions, $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$.

Answer: test

Scores: 3

5. Fit pairs:

"1" :: " one"

"2" :: " two"

"3" :: " three"

"4" :: " four"

Scores: 10

6. Math:

Attachments:

https://wt75.fei.stuba.sk/tests_project/images/24_8_stats.png

Answer: test

Scores: 10

Test: Initial

Student: A A

Total scores: 10

1. Select 2:

Answer: B. Option 2 |

Scores: 0

2. Draw:

Attachments:

Scores: 0

3. test question for warnings

Answer:

Scores: 0

4. If $a \neq 0$, then $ax^2 + bx + c = 0$ has two solutions, $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$.

Answer: 3

Scores: 0

5. Fit pairs:

"1" :: " one"

"2" :: " two"

"3" :: " three"

"4" :: " four"

Scores: 10

6. Math:

Attachments:

Answer: 5

Scores: 0

Test: Initial

Student: test 4

Total scores: 15

1. Select 2:

Answer: A. Option 1 |

Scores: 5

2. Draw:

Attachments:

https://wt75.fei.stuba.sk/tests_project/images/26_7_my_drawing.png

Scores: 0

3. test question for warnings

Answer:

Scores: 0

4. If $a \neq 0$, then $ax^2 + bx + c = 0$ has two solutions, $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$.

Answer: 5

Scores: 0

5. Fit pairs:

"1" :: " one"

"2" :: " two"

"3" :: " three"

"4" :: " four"

Scores: 10

6. Math:

Attachments:

Answer: $\$(5+5)\$$

Scores: 0

Test: Initial

Student: test 2

Total scores: 0

1. Select 2:

Answer:

Scores: 0

2. Draw:

Attachments:

Scores: 0

3. test question for warnings

Answer:

Scores: 0

4. If $a \neq 0$, then $ax^2 + bx + c = 0$ has two solutions, $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$.

Answer:

Scores: 0

5. Fit pairs:

Answer: NONE

Scores: 0

6. Math:

Attachments:

Answer:

Scores: 0

Test: Initial

Student: test 5

Total scores: 5

1. Select 2:

Answer: A. Option 1 |

Scores: 5

2. Draw:

Attachments:

Scores: 0

3. test question for warnings

Answer: C. don't check |

Scores: 0

4. If $a \neq 0$, then $ax^2 + bx + c = 0$ has two solutions, $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$.

Answer:

Scores: 0

5. Fit pairs:

Answer: NONE

Scores: 0

6. Math:

Attachments:

Answer:

Scores: 0

Test: Initial

Student: stud 1

Total scores: 0

1. Select 2:

Answer:

Scores: 0

2. Draw:

Attachments:

Scores: 0

3. test question for warnings

Answer:

Scores: 0

4. If $a \neq 0$, then $ax^2 + bx + c = 0$ has two solutions, $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$.

Answer:

Scores: 0

5. Fit pairs:

Answer: NONE

Scores: 0

6. Math:

Attachments:

Answer:

Scores: 0

Test: Initial

Student: final test

Total scores: 20

1. Select 2:

Answer: A. Option 1 |

Scores: 5

2. Draw:

Attachments:

https://wt75.fei.stuba.sk/tests_project/images/75_7_my_drawing.png

Scores: 0

3. test question for warnings

Answer: A. correct |

Scores: 0

4. If $a \neq 0$, then $ax^2 + bx + c = 0$ has two solutions, $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$.

Answer: first

Scores: 5

5. Fit pairs:

"1" :: " one"

"2" :: " two"

"3" :: " three"

"4" :: " four"

Scores: 10

6. Math:

Attachments:

https://wt75.fei.stuba.sk/tests_project/images/75_8_my_drawing.png

Answer: test

Scores: 0