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 \ne 0\$, then \$ax^2 + bx + c = 0\$ has two solutions, $$x = -b \neq \sqrt{b^2-4ac} \over 2a}.$$
Answer: test
Scores: 4
5. Fit pairs:
"1" :: " one"
"2" :: " two"
"3" :: " three"
"4" :: " four"
Scores: 10

Attachments:

Answer: \$ \sqrt(4)\ = 2 \\$\$

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 \ne 0\$, then \$ax^2 + bx + c = 0\$ has two solutions, \$\$x = {-b \pm \sqrt{b^2-4ac} \over 2a}.\$\$
Answer: test
Scores: 0
5. Fit pairs:
"1" :: " one"
"2" :: " two"
"3" :: " three"
"4" :: " four"

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Attachments:

Answer: test

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 \ne 0\$, then \$ax^2 + bx + c = 0\$ has two solutions, \$\$x = {-b \pm \sqrt{b^2-4ac} \over 2a}.\$\$
Answer: test
Scores: 3
5. Fit pairs:
"1" :: " one"
"2" :: " two"
"3" :: " three"
"4" :: " four"

6. Math: Attachments:	
Attachmente:	
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https://wt75.fei.stuba.sk/tests_project/images/24_8_stats.png

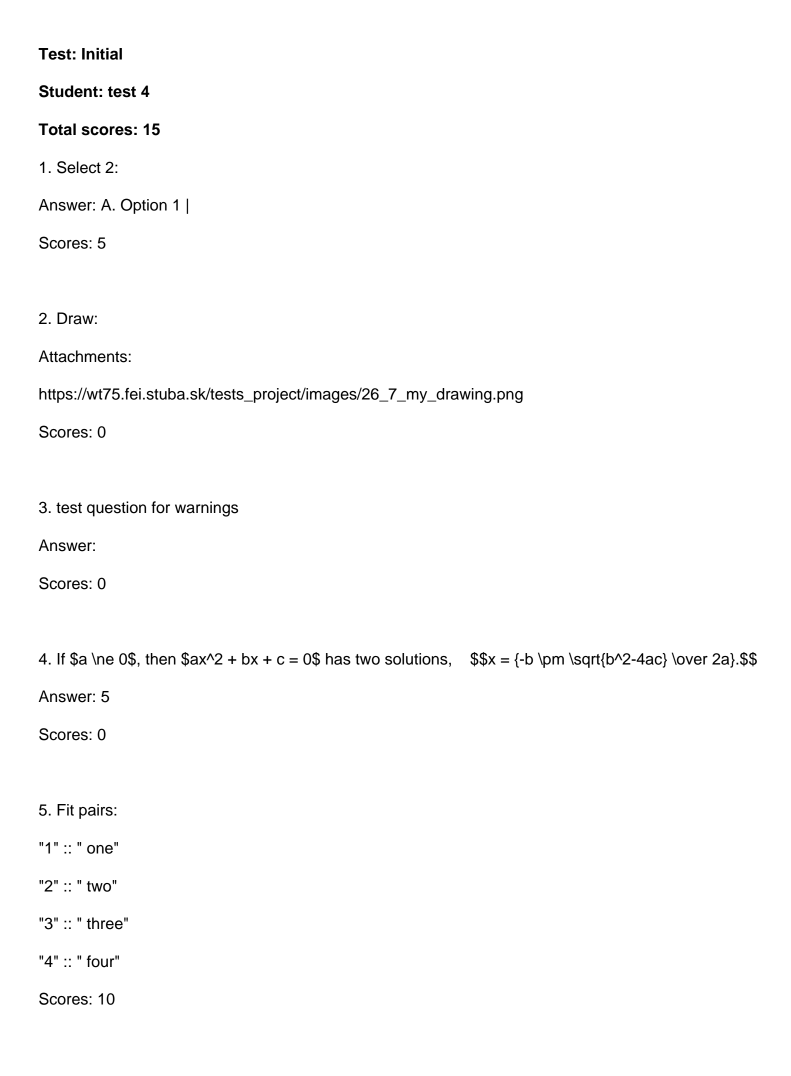
Answer: test

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,	$x = {-b \neq sqrt\{b^2-4ac\} \vee 2a\}.}$
Answer: 3	
Scores: 0	
5. Fit pairs:	
"1" :: " one"	
"2" :: " two"	
"3" :: " three"	
"4" :: " four"	
Scores: 10	

Attachments:

Answer: 5



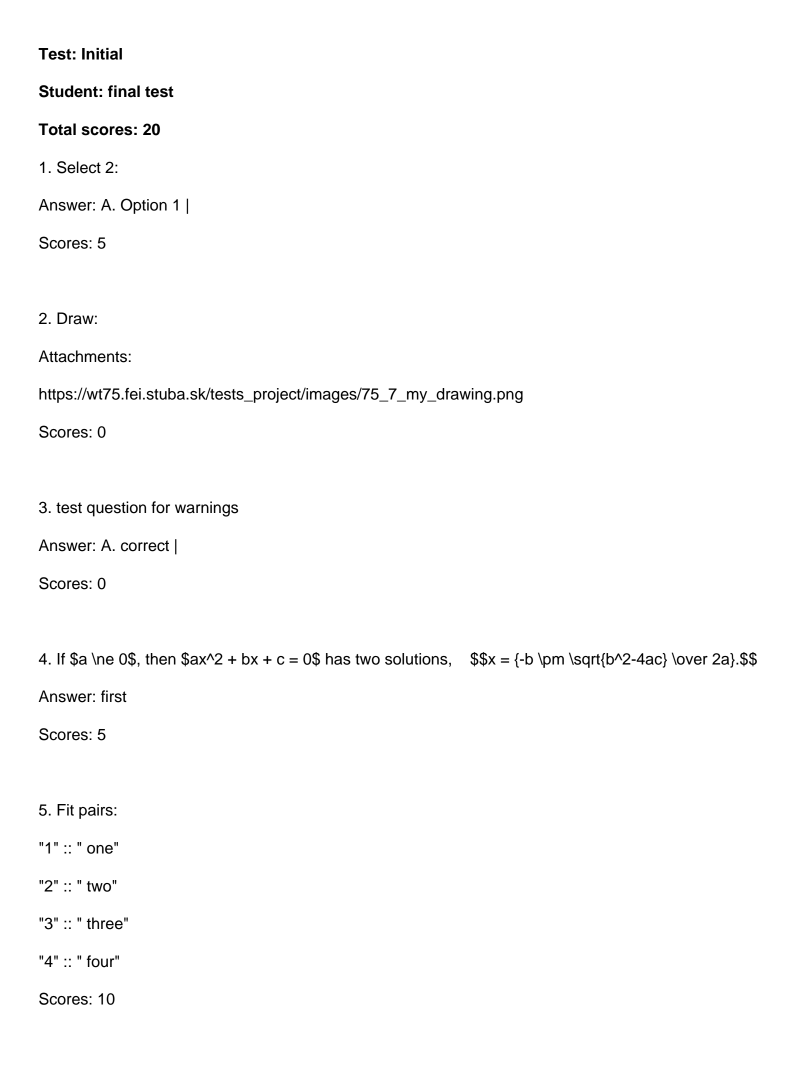
Attachments:

Answer: \$(5+5)\$

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 $a \le 0$, then $ax^2 + bx + c = 0$ has two solutions,	$$x = {-b \neq sqrt\{b^2-4ac\} \vee 2a}.$$
Answer:	
Scores: 0	
5. Fit pairs:	
Answer: NONE	
Scores: 0	
6. Math:	
Attachments:	
Answer:	

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 $a \le 0$, then $ax^2 + bx + c = 0$ has two solutions,	$x = {-b \neq \sqrt{b^2-4ac} \over 2a}.$
Answer:	
Scores: 0	
5. Fit pairs:	
Answer: NONE	
Scores: 0	
6. Math:	
Attachments:	
Answer:	

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 $a \le 0$, then $ax^2 + bx + c = 0$ has two solutions,	$$$x = {-b \pm \sqrt{b^2-4ac} \over 2a}.$$$
Answer:	
Scores: 0	
5. Fit pairs:	
Answer: NONE	
Scores: 0	
6. Math:	
Attachments:	
Answer:	



Attachments:

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

Answer: test