Test: IIIII	
Student: sdsd sfsdf	
Total scores: 1	
1. If $a \neq 0$ , then $ax^2 + bx + c = 0$ has two solutions,	$$x = -b \pm \sqrt{b^2-4ac} \over 2a}.$$
Attachments:	
Scores: 0	
2. Ttcyvuvih	
Attachments:	
Answer: jjkjlk	
Scores: 1	

Test: IIIII	
Student: ssssfff fdssww	
Total scores: 1	
1. If $a \le 0$ , then $ax^2 + bx + c = 0$ has two solutions,	$x = {-b \neq sqrt\{b^2-4ac\} \vee 2a\}.}$
Attachments:	
Scores: 0	
2. Ttcyvuvih	
Attachments:	
Answer:	
Scores: 1	

Test: IIIII	
Student: LIII LIIII	
Total scores: 0	
1. If $a \neq 0$ , then $ax^2 + bx + c = 0$ has two solutions,	$x = {-b \pm \qrt{b^2-4ac} \over 2a}.$
Attachments:	
Scores: 0	
2. Ttcyvuvih	
Attachments:	
Answer:	
Scores: 0	