Na	me:		Period:	Due Date: _	<u> Γhurs. 10/23</u>
Ob_{j}	Quiz 3 Retake Direction jective 3: Write, solve, graph, and interpresiective 4: Write, solve, graph, and interpresional inequalities. And Objective 5: Solve a mi	t the solutions t t the solutions t	to a one-variable to one-variable, i	, linear inequality linear, absolute va	
Re	order to earn a higher score on your quiz (4 view, and Return. You can do the work on a by) then share it with your teacher, print this	a separate shee	t of paper, make	a copy of this page	· ·
Reflect 1. For each resource below, place a check for which descriptor best summarizes your use of the resource.					
	Resource	Used this resource well in my learning	Used this resource, but could use it better in the future	Did not use this resource but I will try to use it in the future	Did not use this resource and do not plan to in the future
	Notes Packet				
	Asking peers for help				
	Asking teacher for help				
	Homework (Delta Math)				
	Tutoring (provided by teacher, peers, online, or private)				
	Extra Resources provided by your teacher (Khan Academy, Parent Guide)				
Review 2. What score did you earn on your original quiz? 3. Correct all the mistakes you made on the original quiz • You can make the corrections directly on the quiz or • Feel free to get help from your teacher, peers, tutor, from the property of the property			amily member, friend, or any other resource.		
4. (Come into tutoring Tuesday at lunch to hav	e Mrs. Martell	confirm you cor	rected all the mista	akes.

the yellow packet. [Answers]

6. Come to Mrs. Martell's room either: Wednesday at lunch or Thursday at lunch. Turn in all the work from the **Reflect** and **Review** section above. Your teacher will then hand you a new quiz for you to retake.

5. OPTIONAL: To prepare for the quiz, study the Practice Quiz on page 35-37. Also Review Lesson 3-6 inside