

Learning Experience: My learners have to solve equations using manipulatives.	
Timing	In addition to solving their equations using manipulatives, I am going to have them put their answers into IXL so they can immediately see if they found the correct answer.
Amount	I am going to focus on how they use the manipulatives to set up the problem and the decisions they make with the manipulatives. To avoid overwhelming them with feedback, I am not going to worry about them showing their steps on paper or which specific manipulatives they use.
Mode	Since this is a hands-on task, the feedback will be delivered orally and through modeling the task when there is a common error for the entire class.
Audience	In addition to feedback from me, they will be asked to stop at specific times during the class, share their problem-solving process with a neighbor, and give and receive feedback with that neighbor.

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