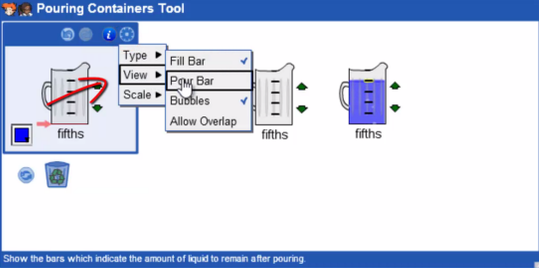
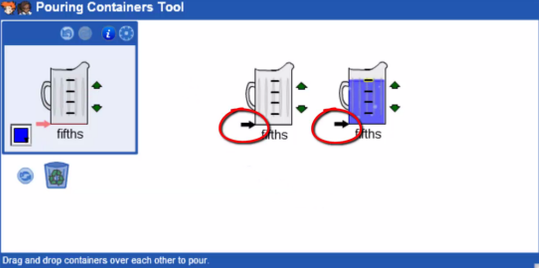
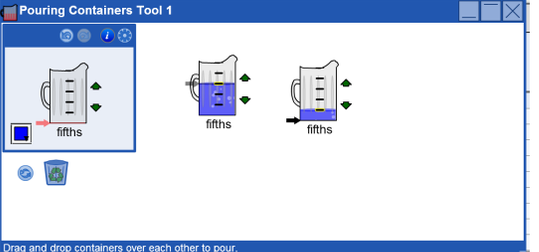
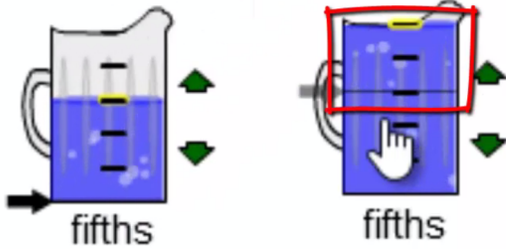


How To Use the Pouring Containers - Script

Part 2 - Advanced Options - The Pour Bar & Other Settings

Related Screen Picture	Script
<p>Pour Bar</p>  <p>Show the bars which indicate the amount of liquid to remain after pouring.</p>	<p>Select view from the settings menu, then click on Pour Bar.</p>
 <p>Drag and drop containers over each other to pour.</p>	<p>This shows an arrow beside the containers that indicates how much of the liquid can be poured.</p> <p>When the arrow is at the bottom of the container, it will pour until the container is empty</p>
 <p>Drag and drop containers over each other to pour.</p>	<p>When the pour bar is set to a different value, for example $\frac{3}{5}$, it will pour out any liquid above the $\frac{3}{5}$ mark.</p>

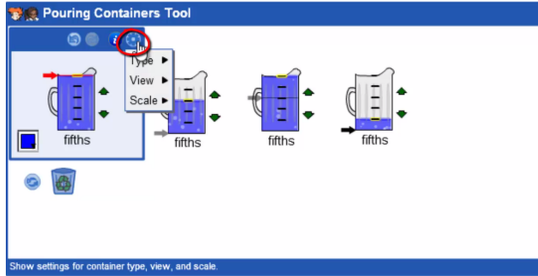


What happens if you ask the pouring container to pour more liquid than will fit in the receiving container?

Watch what happens when I try to pour this full container into another container that is partially full.

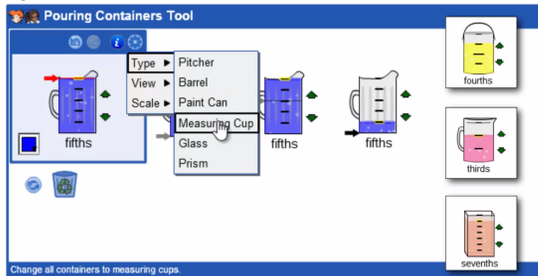
Notice the pouring container will only fill the receiving container until the receiving container is full. The pouring container tool never spills its liquid.

Settings



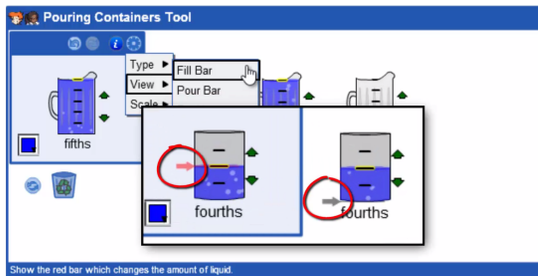
Click on the settings button to see what other features you can control.

Type



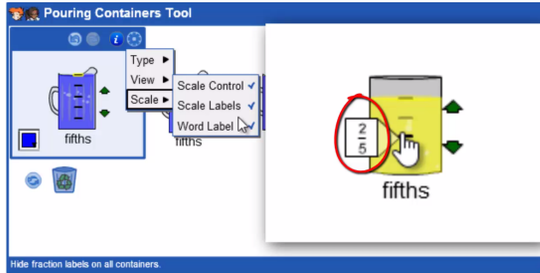
Type allows you to choose what kind of container you wish to work with.

View



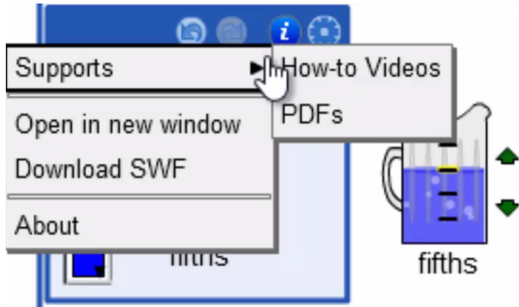
View allows you to decide whether or not the fill bar and pour bar are visible, whether or not there are bubbles in the liquid or whether or not the containers in the work space are allowed to overlap.

Scale



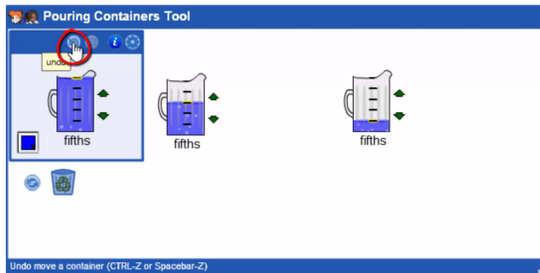
Scale allows you to decide whether or not the various scale labels and controls are visible.

Information Button



Click on the i button to access How - to video supports for this tool.

Undo



Press the undo button to step back through your actions.