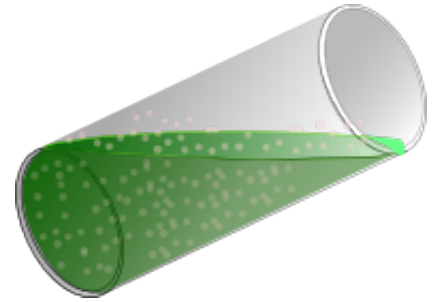


Dr Jekyll's Cylinder Puzzle Solution

This puzzle relies on a geometrical property of a cylinder: if you tip it over and pour the liquid out until the liquid level reaches from the lip at the top to the top edge of the base then you will have a half-full cylinder of liquid!



To measure a quarter of the volume, find the half-full level as above and then set the cylinder upright. Using the pencil, mark where the top of the liquid is.

Then pour out small amounts of the liquid until you can tip the cylinder such that the liquid touches both the mark and the top of the cylinder base.

You then have a quarter-full cylinder of antidote and can save Dixie!

