

Name _____

Converting Cups, Pints, Quarts, and Gallons.

Comparing between cups(c) and Gallons(g).

<p>1) Sarah filled a jug with 8 cups of water, while her brother filled a jug with 1 gallon of water. Whose jug contains more water?</p> <p><i>Sarah's jug contains less water compared to her brother's jug.</i></p>	<p>2) If a recipe requires 2 cups of milk and another recipe requires 0.5 gallons of milk, which recipe requires more milk?</p> <p><i>The recipe that requires 0.5 gallons of milk requires more milk.</i></p>
<p>3) John poured 16 cups of orange juice into his container, while his friend Mark poured 2 gallons of orange juice into his container. Who poured more orange juice?</p> <p><i>Mark poured more orange juice.</i></p>	<p>4) A water tank contains 32 cups of water, and a swimming pool contains 5 gallons of water. Which container holds more water?</p> <p><i>The swimming pool holds more water.</i></p>
<p>5) If a pitcher holds 6 cups of lemonade and another pitcher holds 0.75 gallons of lemonade, which pitcher holds more lemonade?</p> <p><i>The pitcher that holds 0.75 gallons of lemonade holds more lemonade.</i></p>	<p>6) Emily bought a carton of milk containing 4 cups, and Lisa bought a carton of milk containing 0.5 gallons. Who bought more milk?</p> <p><i>Lisa bought more milk.</i></p>
<p>7) Tom filled a container with 10 cups of juice, while Maria filled a container with 1.25 gallons of juice. Whose container has more juice?</p> <p><i>Maria's container has more juice.</i></p>	<p>8) If a recipe calls for 3 cups of flour and another recipe calls for 0.5 gallons of flour, which recipe needs more flour?</p> <p><i>The recipe that calls for 0.5 gallons of flour needs more flour.</i></p>
<p>9) Sarah purchased a bottle containing 12 cups of water, and Emma purchased a bottle containing 1.5 gallons of water. Who purchased more water?</p> <p><i>Emma purchased more water.</i></p>	<p>10) A pitcher contains 18 cups of water, and a jug contains 2.5 gallons of water. Which container holds more water?</p> <p><i>The jug holds more water.</i></p>