

Name _____

Converting Teaspoons, Tablespoons, and Fluid Ounces

Comparing Quantities between Teaspoons and Fluid Ounces.

1) Sarah has 56 teaspoons of milk, and John has 8 fluid ounces of milk. Who has more milk, Sarah or John? <i>Answer: Sarah has more milk.</i>	2) Lisa has 18 teaspoons of water, and Tom has 2 fluid ounces of water. Who has more water, Lisa or Tom? <i>Answer: Lisa has more water.</i>
3) David has 15 fluid ounces of milk, and Emily has 45 teaspoons of milk. Who has less milk, David or Emily? <i>Answer: Emily has less milk.</i>	4) Alex has 36 teaspoons of coffee, and Mary has 12 fluid ounces of coffee. Who has less coffee, Alex or Mary? <i>Answer: Mary has less coffee.</i>
5) Rachel has 5 fluid ounces of soda, and Peter has 15 teaspoons of soda. Who has more soda, Rachel or Peter? <i>Answer: Rachel has more soda.</i>	6) Jessica has 24 teaspoons of lemonade, and Kevin has 8 fluid ounces of lemonade. Who has more lemonade, Jessica or Kevin? <i>Answer: Kevin has more lemonade.</i>
7) Sam has 12 fluid ounces of juice, and Emma has 36 teaspoons of juice. Who has less juice, Sam or Emma? <i>Answer: Emma has less juice.</i>	8) Michael has 30 teaspoons of syrup, and Olivia has 10 fluid ounces of syrup. Who has more syrup, Michael or Olivia? <i>Answer: Olivia has more syrup.</i>
9) Daniel has 2 fluid ounces of soda, and Sophia has 48 teaspoons of soda. Who has less soda, Daniel or Sophia? <i>Answer: Daniel has less soda.</i>	10) Ethan has 45 teaspoons of chocolate syrup, and Ava has 15 fluid ounces of chocolate syrup. Who has more chocolate syrup, Ethan or Ava? <i>Ethan has more chocolate syrup.</i>