

Compare volume of Liquids.

Study the pictures carefully. Fill in each blank with the correct answer.



- (a) The holds the most amount of water.
- (b) The holds the least amount of water.
- (c) The teapot holds more glasses of water than the bowl.
- (d) The bowl holds fewer glasses of water than the pitcher.



Type of Resource:

This is a printable quiz that may be distributed to primary students to educate them on **Common Core Standard on Mathematics** that teaches about comparing volumes of liquid.

Students will be asked to compare the capacity of two or more containers in non-standard units. Primary students will need to study the pictures carefully and fill in each blank with the correct answer. The actual courseware is a workbook where students can immediately check if their answers are correct or wrong right after answering. [SAP Learning Maths Book 2](#) provides students formulae sheets for checking/recalling math formulae, work exercises for becoming familiar with various questions and non-routine questions for developing analytical skills.

How to use this Resource:

Feel free to use this resource if you are a teacher who wants your students to learn about comparing volumes of liquid and if you want an activity aligned with **Common Core State Standard for Mathematics** that relates to length, mass, weight and capacity.

Start the discussion by asking the class if they have ever gone to the grocery or pharmacy store when they need drinks or toiletries and they picked something off the shelf which they think has more volume. Afterwards, ask the students to answer the printed activity then after answering, proceed to ask them to cite other instances where measuring volume of a liquid is important.



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Answer Key:

- (a) pitcher (c) $5 - 2 = 3$
(b) bowl (d) $8 - 2 = 6$

More Details about the Resource:

SAP Learning Maths Book 2 is a brilliant interactive workbook available on all devices that makes math easy to understand for kids who are having learning difficulties in math. Using the world-renowned best-in-math Singapore strategy and based on the Common Core State Standards for Mathematics and, it provides both teachers/parents/guardians and students a summary of learning objectives, formulae sheets for checking/recalling math formulae, work exercises for becoming familiar with various questions, non-routine questions for developing analytical skills and carefully worked out step-by-step solutions.

What's amazing about this courseware is the gradual presentation of lessons and the numerous practice tests it included that will facilitate better absorption of the mathematical lessons for young minds. The questions posted will also ensure that multiple concepts are understood.

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