



Year 2 Mathematics

Capacity (Litres) - Worksheet 35

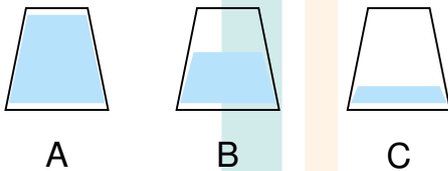
Informal Units & Vocabulary

Name: _____ Date: _____

Section 1: Full or Empty? (Fluency)

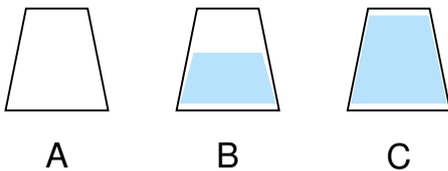
Look at the containers and describe how full they are.

Question 1: Circle the cup that is **Full**.



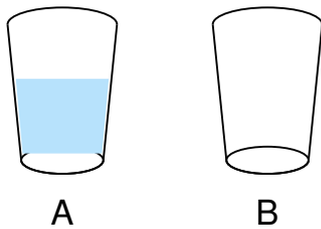
Answer: Circle _____

Question 2: Circle the cup that is **Half Full**.



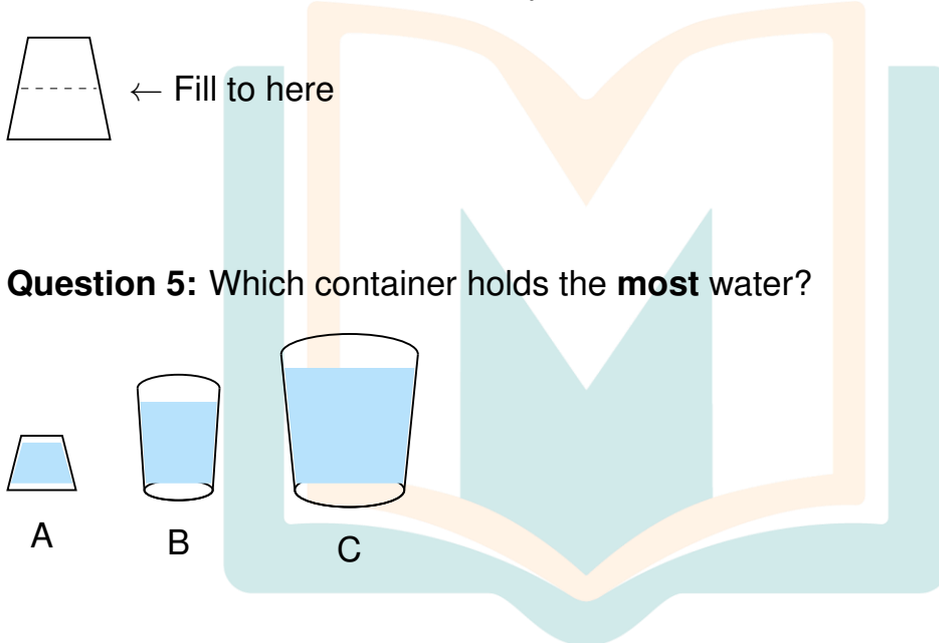
Answer: Circle _____

Question 3: Which jug is **Empty**?

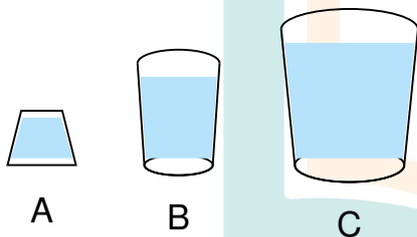


Answer: Jug _____ is empty.

Question 4: Draw water in this cup to make it **Half Full**.

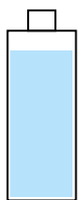


Question 5: Which container holds the **most** water?



Answer: Container _____ holds the most.

Question 6: Is this bottle **Nearly Full** or **Nearly Empty**?



Answer: _____



Capacity Captain!

What did the ocean say to the beach? Nothing, it just WAVED!





Section 2: How Many Cups? (Reasoning)

Count how many small units fit into larger containers.

Question 7: The jug holds 5 cups of water. Draw 5 cups next to the jug.



Question 8: If one bucket holds 10 cups of water, how many cups do 2 buckets hold?

Answer: 2 buckets hold _____ cups.

Question 9: A bottle can be filled with 4 glasses of water. How many glasses for 3 bottles?

Answer: _____ glasses.

Question 10: Circle the correct answer: A bathtub holds more cups than a teaspoon.

Circle: TRUE FALSE

Question 11: I fill a jug with 8 small cups. My friend fills the same jug with 8 small cups. How many cups altogether?



Answer: _____ cups altogether.

Question 12: A bucket holds 12 cups. I pour out 5 cups. How many cups are left in the bucket?

Answer: _____ cups are left.



Pouring Pro!

Why did the glass go to school? To get a little FULLER!





Section 3: Comparison (Challenge)

Think about which containers hold more or less water.

Question 13: Which holds more water: A swimming pool or a bathtub?

Answer: _____

Question 14: Which holds less water: A teaspoon or a mug?

Answer: _____

Question 15: Put these in order from **smallest** to **largest** capacity:
Bucket, Teaspoon, Bath

Answer: _____, _____, _____

Question 16: Does a car petrol tank hold more or less water than a water bottle?

Answer: _____

Question 17: Circle the container that would hold the LEAST amount of water:

Swimming Pool

Cup

Bucket

Question 18: True or False: A sink can hold more water than a spoon.



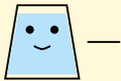
Circle: TRUE FALSE

Question 19: I need to water my garden. Should I use a teaspoon or a watering can?

Answer: _____

Question 20: Which holds more: A fish tank or a glass of water?

Answer: _____



Liquid Leader!

Why did the cup bring a ladder? To reach the TOP shelf!



Answer Key

Worksheet 35: Informal Units & Vocabulary

Section 1: Full or Empty?

1. Circle A (Cup A is full)
2. Circle B (Cup B is half full)
3. Jug B is empty
4. Draw water to the dashed line (halfway up the cup)
5. Container C holds the most (largest bucket)
6. Nearly Full (water is close to the top)

Section 2: How Many Cups?

7. Draw 5 small cups next to the jug
8. 2 buckets hold 20 cups ($10 \times 2 = 20$)

9. 12 glasses ($4 \times 3 = 12$)

10. TRUE (a bathtub holds much more than a teaspoon)

11. 16 cups altogether ($8 + 8 = 16$)



12. 7 cups are left (

$$12 - 5 = 7$$

)

Section 3: Comparison

13. A swimming pool (much larger than a bathtub)

14. A teaspoon (much smaller than a mug)

15. Teaspoon, Bucket, Bath (from smallest to largest)

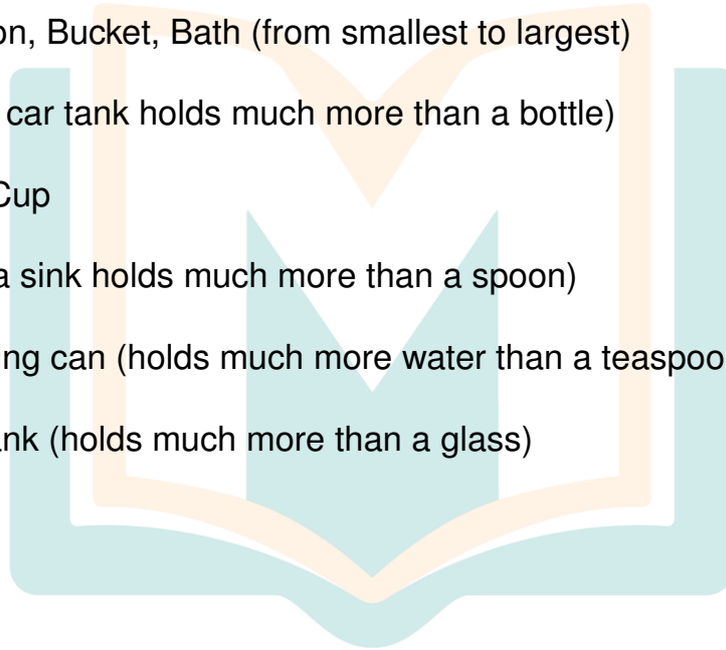
16. More (a car tank holds much more than a bottle)

17. Circle: Cup

18. TRUE (a sink holds much more than a spoon)

19. A watering can (holds much more water than a teaspoon)

20. A fish tank (holds much more than a glass)





Year 2 Mathematics

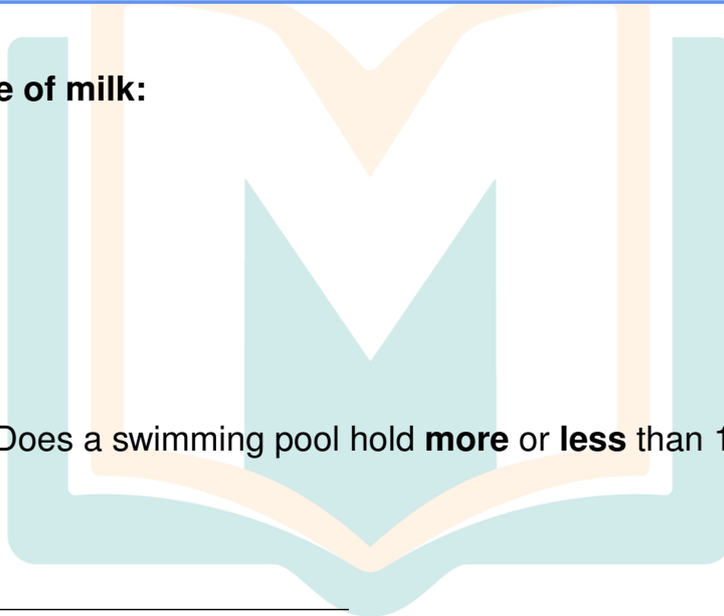
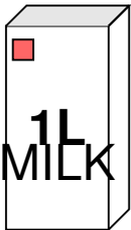
Capacity (Litres) - Worksheet 36

Litres (L)

Name: _____ Date: _____

Section 1: More or Less than 1 Litre? (Fluency)

This is 1 Litre of milk:



Question 1: Does a swimming pool hold **more** or **less** than 1 Litre?

Answer: _____

Question 2: Does a spoon hold **more** or **less** than 1 Litre?

Answer: _____

Question 3: Circle the items that hold **more than 1 Litre**:

Bathtub

Teaspoon

Bucket

Cup

Question 4: Does a water bottle (1 Litre) hold more or less than a milk carton



(1 Litre)?

Answer: _____

Question 5: A car petrol tank holds 50 Litres. Is this more or less than 1 Litre?

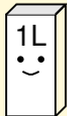
Answer: _____

Question 6: Circle TRUE or FALSE: A cup holds more than 1 Litre.

Circle:

TRUE

FALSE



Litre Legend!

*Why did the milk carton go to the gym? To get more MUS-
CLE... milks!*



Section 2: Solving Problems (Reasoning)

Solve these problems using Litres.

Question 7: I have a 2 Litre bottle of milk. I drink 1 Litre. How much is left?

Answer: _____ Litre is left.

Question 8: A bucket holds 5 Litres. A jug holds 2 Litres. Which holds more?

Answer: The _____ holds more.

Question 9: I buy 3 bottles of juice. Each bottle is 1 Litre. How many Litres do I have?

Answer: I have _____ Litres.

Question 10: A fish tank holds 10 Litres of water. I pour in 4 Litres. How much more water do I need to fill it?

Answer: I need _____ more Litres.

Question 11: Which is bigger: 5 Litres or 3 Litres?

Answer: _____ Litres is bigger.

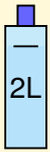
Question 12: A watering can holds 6 Litres. I use 2 Litres to water the plants. How many Litres are left?



Answer: _____ Litres are left.

Question 13: I have two 2 Litre bottles. How many Litres altogether?

Answer: _____ Litres altogether.



Measuring Master!

What's a water bottle's favorite subject? FLUID dynamics!





Section 3: Word Problems (Challenge)

Read carefully and solve these tricky problems!

Question 14: I need to fill a 10 Litre tank. I have a 2 Litre jug. How many times must I pour the jug to fill the tank?

Answer: I must pour the jug _____ times.

Question 15: A bottle holds 600mL. Is that more or less than 1 Litre (1000mL)?
Hint: 1 Litre = 1000 millilitres (mL)

Answer: 600mL is _____ than 1 Litre.

Question 16: Sam drinks 2 Litres of water per day. How many Litres does he drink in 3 days?

Answer: Sam drinks _____ Litres.

Question 17: A bath holds 80 Litres. I fill it with 50 Litres. How many more Litres do I need?

Answer: I need _____ more Litres.

Question 18: Which is more: 10 Litres or 100 mL?

Answer: _____ is more.



Question 19: I have 5 Litres of paint. I use 3 Litres to paint a wall. How much paint is left?

Answer: _____ Litres are left.

Question 20: A recipe needs 4 Litres of water. I only have 1 Litre bottles. How many bottles do I need?

Answer: I need _____ bottles.



Capacity Champion!

Why did the Litre win an award? Because it was OUTSTANDING in its field!



Answer Key

Worksheet 36: Litres (L)

Section 1: More or Less than 1 Litre?

1. More (a swimming pool holds thousands of Litres)
2. Less (a spoon holds much less than 1 Litre)
3. Circle: Bathtub and Bucket
4. The same / Equal (both hold 1 Litre)
5. More (50 Litres is much more than 1 Litre)
6. FALSE (a cup holds less than 1 Litre)

Section 2: Solving Problems

7. 1 Litre is left (

$$2 - 1 = 1$$

)

8. The bucket holds more (5 Litres is more than 2 Litres)
9. I have 3 Litres (

$$1 + 1 + 1 = 3$$

)

10. I need 6 more Litres (

$$10 - 4 = 6$$

)

11. 5 Litres is bigger



12. 4 Litres are left (

$$6 - 2 = 4$$

)

13. 4 Litres altogether (

$$2 + 2 = 4$$

)

Section 3: Word Problems

14. I must pour the jug 5 times (

$$10 \div 2 = 5$$

)

15. 600mL is less than 1 Litre (600 is less than 1000)

16. Sam drinks 6 Litres (

$$2 \times 3 = 6$$

)

17. I need 30 more Litres (

$$80 - 50 = 30$$

)

18. 10 Litres is more (10 Litres = 10,000mL)

19. 2 Litres are left (

$$5 - 3 = 2$$

)

20. I need 4 bottles (

$$4 \div 1 = 4$$

)



Brilliant Work, Capacity Experts!

You've mastered measuring capacity!

