

Subject: Mathematics

Class: 2

Topic: Capacity (Full, Half, Empty)

Levels: Basic, Intermediate, Advanced

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**Level: Basic**

1. A glass of nimbu pani is filled to the top. Is it Full, Half, or Empty? \_\_\_\_\_
2. Ravi drank all the milk in his mug. Now the mug is: \_\_\_\_\_
3. Look at your water bottle. If the water level is in the middle, it is: \_\_\_\_\_
4. Which has more capacity? A small chai cup or a big water bucket? \_\_\_\_\_

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Level: Intermediate

1. Meena has a jug. She pours water until it is halfway. Draw a line to show 'Half' capacity.
2. A bottle can hold 1 litre of water. If it has 0 litres, it is called \_\_\_\_\_.
3. If a bucket is 'Half Full', how many more halves do you need to make it 'Full'? \_\_\_\_\_
4. There are 3 glasses. Glass A is Full, Glass B is Empty, Glass C is Half. Which one can hold the most water right now? \_\_\_\_\_

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Level: Advanced

1. A large Matka (pot) is Half Full. It takes 5 small bottles to fill the other half. How many bottles make a 'Full' Matka? \_\_\_\_\_
2. True or False: An 'Empty' container has a capacity of zero. (Explain your answer)  
\_\_\_\_\_
3. Arjun has a 10-litre bucket that is Half Full. How many litres of water are in the bucket? \_\_\_\_\_
4. Challenge: You have two identical bottles. One is Full and one is Half Full. If you pour the Half Full bottle into the Full one, will it overflow? \_\_\_\_\_