

2. A bucket contains 15 liters of water when full. A basin contains 3 liters of water when full. How much more water can 6 basins contain than a bucket?

3. Cher's jug has 8 liters of orange juice. Cher has 2 liters of orange juice left in the jug after she has filled up 3 bottles. How many liters of orange juice are in each bottle?

4. Mrs. Lindy made 25 pints of jam She gave 7 pints to her friend and shared the rest among 3 neighbors. How much jam did each neighbor get?



- 1. Container A contains 2 gallons more water than Container B. Container C contains 2 gallons less water than Container A. Container D contains 2 gallons more water than Container A.
 - (a) Which 2 containers contain the same amount of water?
 - (b) How much more water can Container D contain than Container B?

2. Tank D is filled with 4 times as much water as Tank A. Tank A is filled with 4 liters more water than Tank B. Tank B and Tank C together are filled with as much water as Tank D.

If Tank D is filled with 28 liters of water, how much water is in Tank C?

