

## Measurement



Date Name Class A recipe calls for 2 cups of water. From **least to greatest**, the customary How many ounces would that be? units of capacity are cups, pints, quarts, and gallons. A 2 **B** 8 C 16 **D** 32 1 cup = 8 fl oz One pint is equal to 16 fluid ounces. 3 Three gallons of water is equal to quarts of milk. 1c = 8 floz1 pt = 2 c**A** 3 **B** 6 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet I C = 0 II UZ **A** 6 **B** 6 1 pt = 2 c**B** 12 C 18 C 48 **D** 24 **D** 60 1 yd = 3 ft9 A house is 52 feet 7 inches long. 10 Devon runs 15,840 feet. How far is that? How long is the house in inches? A 3 miles A 11 inches B 2 miles B 111 inches C 624 inches C 4 miles D 631 inches D 5 miles 1 mi = 5,280 ft1 ft = 12 in.



## Measurement



Name Class Date A recipe calls for 2 cups of water. From least to greatest, the customary How many ounces would that be? units of capacity are cups, pints, quarts, and gallons. A 2 (A) (C) **B** 8 C 16 **D** 32 1 cup = 8 fl ozOne pint is equal to 16 fluid ounces. 3 Three gallons of water is equal to quarts of milk. 1c = 8 floz1 pt = 2 c**A** 3 A **B** 6 5 (D)**PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet (C) I C = 0 II UZ **A** 6 **B** 6 1 pt = 2 c**B** 12 C 18 C 48 **D** 24 **D** 60 1 yd = 3 ft9 10 A house is 52 feet 7 inches long. Devon runs 15,840 feet. How far is that? How long is the house in inches? A 3 miles A 11 inches D B 2 miles B 111 inches C 4 miles C 624 inches D 631 inches D 5 miles 1 mi = 5,280 ft1 ft = 12 in.