

Measurement



Name Class Date A student desk is about A softball bat is about __ long. long. A 2 miles A 1 yard B 2 feet B 1 mile C 2 inches C 1 inch D 2 yards D 1 foot 3 The distance from Indiana to Utah is The width of a refrigerator is about A 1 inches A 1,600 inches **B** 1 feet **B** 1,600 feet 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet **A** 2 g **A** 340 mg **B** 200 g **B** 3,400 mg C 2,000 g C 34,000 mg **D** 20,000 g **D** 340,000 mg 9 10 How many grams are there in 4,100 To change a measurement from milligrams? kilograms to grams, you _ the measurement by 1,000. 1 g = 1,000 mg1,000 g A multiply 1 kg 1 g 1,000 mg A 41 g **B** divide **B** 4.1 g C add C 0.41 g **D** subtract **D** 0.041 g



Measurement



Date Name Class A student desk is about A softball bat is about _ long. long. A 2 miles A 1 yard B **(A)** B 2 feet B 1 mile C 1 inch C 2 inches D 2 yards D 1 foot 3 The distance from Indiana to Utah is The width of a refrigerator is about about A 1 inches A 1,600 inches (D)**B** 1,600 feet B 1 feet 5 (\mathbf{C}) **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet B **A** 2 g **A** 340 mg **B** 200 g **B** 3,400 mg C 2,000 g C 34,000 mg **D** 20,000 g **D** 340,000 mg 9 10 How many grams are there in 4,100 To change a measurement from milligrams? kilograms to grams, you _ the measurement by 1,000. 1 g = 1,000 mg(B)1,000 g A multiply 1 kg 1 g 1,000 mg A 41 g **B** divide **B** 4.1 g C add C 0.41 g **D** subtract **D** 0.041 g