

Multiple Representation of Rational Numbers



Name Class Date The clerk handed Jalani 3 quarters. Are these numbers in the correct order How would this be represented as a from lowest to highest? decimal? A \$.40 **B** \$.30 C \$.35 D \$.75 A yes 3 Are these numbers in the correct Marcos finished 75% of his homework. order from lowest to highest? If he had 20 pages of homework to do, how many pages has he completed? (Think equivalent fractions!) 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet **B** $\frac{1}{5}$ **C** .15 **D** $\frac{1}{3}$ A 40% A true **B** false 9 10 45% of the city is powered by electricity If .80 houses have gas furnaces, 4 generated at the downtown power plant. or 4 out of 5 houses are heated by gas. In an area where there are 200 homes, how many would be dependent on the $\frac{4}{5} = \frac{80}{100} = 80\% = .80$ downtown power plant? C 90 A 100 A true **B** 45 **D** 55 **B** false



Multiple Representation of Rational Numbers



Name Class Date The clerk handed Jalani 3 quarters. Are these numbers in the correct order How would this be represented as a from lowest to highest? decimal? (D)A \$.40 Α **B** \$.30 C \$.35 D \$.75 B no 3 Are these numbers in the correct Marcos finished 75% of his homework. order from lowest to highest? If he had 20 pages of homework to do, how many pages has he completed? (Think equivalent fractions!) 5 A **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet A **B** $\frac{1}{5}$ **C** .15 **D** $\frac{1}{3}$ A 40% A true **B** false 9 10 If .80 houses have gas furnaces, 45 45% of the city is powered by electricity generated at the downtown power plant. or 4 out of 5 houses are heated by gas. In an area where there are 200 homes, how many would be dependent on the $\frac{4}{5} = \frac{80}{100} = 80\% = .80$ (\mathbf{C}) downtown power plant? C 90 A 100 A true **B** 45 **D** 55 **B** false