

Mean



Name Class Date The mean, or the average, is found by There are three trees in Lee's backyard: adding the numbers together, then dividing an oak, a pine, and a dogwood tree. the sum by the number of values given. The oak tree is 16 feet tall. The Find the average, or mean, of these pine tree is 12 feet tall. The three numbers. dogwood tree is 8 feet tall. What is their mean in height? A 12 feet C 14 feet B 10 feet D 6 feet The blue jar has 3 gumballs, the red jar 3 has 4 gumballs, and the yellow jar has What is the 5 gumballs. Sam dumped all of the average of 6, 18, and 20? gumballs out and now needs to put them back. How many gumballs should Sam 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet **A** 6 number of sea shells gathered **B** 8 **C** 9 A 32 C 35 **D** 10 **B** 33 **D** 34 The mean is found by dividing the sum 9 Richard collects quarters from different 10 of a set of numbers by the total number states. He has 85 quarters from New of values given. Find the average of Jersey, 90 quarters from Florida, the three numbers below. and 95 quarters from California. Find the mean of quarters from 168 these three states. A 90 C 95 C 171 A 169 **B** 85 **D** 89 **B** 174 **D** 170



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