

Estimation



Name Class Date There are four fish in the first fish There are 147 students going on a tank, six fish in the second tank, and field trip. The students will be put on eight fish in the third tank. Which is three buses. Estimate how many the best estimate of the total number students there will be on each bus. of fish in all three tanks? 10 **B** 50 B 20 C 60 C 30 **D** 70 40 3 Suzie bought milk for \$1.85, bread for Estimate how many marbles \$.99, and a frozen pizza for \$4.89. there are in the third jar. About how much did Suzie spend? A 10 A \$8.00 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet 30 A 50 C 20 100 **D** 10 C 150 200 There are 200 books on the first shelf. In these three jars, there are 600 9 10 The second shelf has about twice as candies. The jars each have the many books as the first shelf. same amount. Estimate the number Estimate the number of books on the of candies in each jar. second shelf. 100 100 200 B 200 C 300 C 300 D 400 D 400



Estimation



Name Class Date There are four fish in the first fish There are 147 students going on a tank, six fish in the second tank, and field trip. The students will be put on eight fish in the third tank. Which is three buses. Estimate how many the best estimate of the total number students there will be on each bus. B of fish in all three tanks? (B) 10 **B** 50 B 20 C 60 C 30 **D** 70 40 3 Suzie bought milk for \$1.85, bread for Estimate how many marbles \$.99, and a frozen pizza for \$4.89. there are in the third jar. About how much did Suzie spend? A 10 A \$8.00 (B) 5 (C) **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet B 30 A 50 C 20 100 **D** 10 C 150 200 In these three jars, there are 600 There are 200 books on the first shelf. 9 10 The second shelf has about twice as candies. The jars each have the many books as the first shelf. same amount. Estimate the number Estimate the number of books on the of candies in each jar. (**B**) second shelf. 100 100 200 B 200 C 300 C 300 D 400 D 400