

## Multiplication



Name Class Date Every school night, James spends 129 Every day the people at Helen's Hot minutes eating dinner, doing his homework, Dog World make 60 hot dogs for their and reading his book. How many minutes customers. How many hot dogs do they will he have spent doing these things after make in a year? 18 school nights? A 365 A 2,322 **B** 2,400 **B** 23,220 365 x 60 C 204,960 C 10,320 **D** 21,900 D 232,200 Suzie spends 32 minutes riding the bus Kate practices playing her flute 3 to school per day. How many minutes 45 minutes four days per week. does she spend riding the bus in a school How many minutes does she spend practicing in a year? year if there are 176 school days? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet **A** 120,400 **B** 31.9 x 5 **B** 99,200 C 3.19 C 660 **D** 319 D 822 At the local ice cream shop, ice cream 9 10 Miguel jogs 6.21 miles each day, five cones are sold for \$0.85 each. Over the days a week. How many miles would weekend all 628 ice cream cones were Miguel run in 50 days? sold. How much money was made from the sale of ice cream cones? A 3.105 6.21 **B** 31.05 A \$5,338.00 x 50 C 3,105

D 310.5

**B** \$533.80

C \$628.75 **D** \$0.85



## Multiplication



Name Class Date Every school night, James spends 129 Every day the people at Helen's Hot minutes eating dinner, doing his homework, Dog World make 60 hot dogs for their and reading his book. How many minutes customers. How many hot dogs do they will he have spent doing these things after make in a year? 18 school nights? A D A 365 A 2,322 **B** 2,400 **B** 23,220 365 x 60 C 204,960 C 10,320 **D** 21,900 D 232,200 Suzie spends 32 minutes riding the bus Kate practices playing her flute 3 to school per day. How many minutes 45 minutes four days per week. does she spend riding the bus in a school How many minutes does she spend practicing in a year? year if there are 176 school days? 5 A **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet B **A** 120,400 **B** 31.9 x 5 **B** 99,200 C 3.19 C 660 **D** 319 D 822 At the local ice cream shop, ice cream 9 10 Miguel jogs 6.21 miles each day, five cones are sold for \$0.85 each. Over the days a week. How many miles would weekend all 628 ice cream cones were Miguel run in 50 days? sold. How much money was made from the sale of ice cream cones? (D)A 3.105 6.21 **B** 31.05 A \$5,338.00 x 50 C 3,105 **B** \$533.80 D 310.5 C \$628.75 D \$0.85