

# Comparing Fractions in Context

Write the fraction of a dollar for each group of coins.




of a dollar




of a dollar




of a dollar




of a dollar




of a dollar




of a dollar



## Test Prep

**7** During field day at school, Ms. Drew pinned a label to the shirt of each runner in a race. The package of safety pins she used contained 32 pins. Ms. Drew used 4 safety pins for each label. Which number sentence can be used to find how many labels Ms. Drew could pin to the runners' shirts?

A.  $32 \div 4 = \blacksquare$

C.  $32 + 4 = \blacksquare$

B.  $32 \times 4 = \blacksquare$

D.  $32 - 4 = \blacksquare$