

## **Problem Solving**



Class Name Date

Which operation would you use to solve this problem?

Jason and Harry had lunch together. They each had a pop for \$1.25 each. Jason had a hamburger for \$2.25. Harry had a hot dog for \$1.75. How much was their lunch bill?

- A multiplication
- **B** division
- C addition
- **D** subtraction



Which operation would you use to solve this problem?

Diane bought three sweaters for \$19.95 each. How much did she spend on sweaters?

- A division
- **B** multiplication
- C subtraction
- **D** addition



3

Which operation would you use to solve this problem?

Miss Robinson corrected  $\frac{2}{4}$  of the math tests for her class on Monday. She corrected another  $\frac{1}{4}$  of the tests on Tuesday. How many of the sts did Miss Robinson correct?

Longridge Elementary School raised \$1,900 for a local charity. They raised another \$2,300 for the same charity a year later. How much did they give the charity?

0.00 19 - 0.00 - \$4 200





## **PREVIEW**



Please Sign In or Sign Up to download the printable version of this worksheet

- **B** / x / = 49C7 + 7 = 14
- $\mathbf{D} 7 7 = 0$



- **A** \$4.00 x 12 = \$48
- **B**  $$400 \div 12 = $33.33$
- **C** \$400 + 12 = \$412
- **D** \$400 12 = \$388





The baby gorilla at the zoo weighed 5 pounds at birth. Its father weighed 90 times as much. How much did the father gorilla weigh?

- A 90 + 5 = 95
- $\mathbf{B} 90 5 = 85$
- $\mathbf{C} 90 \div 5 = 18$
- **D**  $90 \times 5 = 450$



Joanne planted a garden. She planted 10 rows of corn with 14 plants in each row. How many corn plants did she plant?

- $\mathbf{A} 14 + 10 = 24$
- **B** 14 10 = 4
- $C 14 \times 10 = 140$
- **D**  $14 \div 10 = 1.4$





## **Problem Solving**



Class Name Date Which operation would you use to Which operation would you use to solve solve this problem? this problem? Jason and Harry had lunch together. They Diane bought three sweaters for \$19.95 each. each had a pop for \$1.25 each. Jason had a How much did she spend on sweaters? hamburger for \$2.25. Harry had a hot dog for B \$1.75. How much was their lunch bill? A division A multiplication **B** multiplication **B** division C subtraction C addition **D** addition **D** subtraction Which operation would you use to solve 3 Longridge Elementary School raised \$1,900 this problem? for a local charity. They raised another Miss Robinson corrected  $\frac{2}{4}$  of the math tests \$2,300 for the same charity a year later. for her class on Monday. She corrected another How much did they give the charity?  $\frac{1}{4}$  of the tests on Tuesday. How many of the B sts did Miss Robinson correct? 000 12 - 000 12 - 000 02 5 A **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet  $\mathbf{A}$ **A** \$4.00 x 12 = \$48 **B** / x / = 49C7 + 7 = 14**B**  $$400 \div 12 = $33.33$  $\mathbf{D} 7 - 7 = 0$ C \$400 + 12 = \$412 **D** \$400 - 12 = \$3889 The baby gorilla at the zoo weighed 10 Joanne planted a garden. She planted 5 pounds at birth. Its father weighed 90 10 rows of corn with 14 plants in each row. times as much. How much did the How many corn plants did she plant? father gorilla weigh? (C)  $\mathbf{A} 14 + 10 = 24$ A 90 + 5 = 95**B** 14 - 10 = 4 $\mathbf{B} 90 - 5 = 85$  $C 14 \times 10 = 140$  $\mathbf{C} 90 \div 5 = 18$ **D**  $14 \div 10 = 1.4$ 

**D**  $90 \times 5 = 450$