



Name _____ Class _____ Date _____

1 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



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 tests did Miss Robinson correct?**

A subtraction
B addition
C multiplication
D division



2 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



4 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?**

A $\$2,300 + \$1,900 = \$4,200$
B $\$2,300 - \$1,900 = \$400$
C $\$2,300 \times \$1,900 = \$4,370,000$



PREVIEW

7 Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- B $7 \times 7 = 49$
C $7 + 7 = 14$
D $7 - 7 = 0$



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



9 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 $90 + 5 = 95$
B $90 - 5 = 85$
C $90 \div 5 = 18$
D $90 \times 5 = 450$



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

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





ANSWER KEY

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



(C)

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



(b)

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 tests did Miss Robinson correct?

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



(b)

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?

- A $\$2,300 + \$1,900 = \$4,200$
- B $\$2,300 - \$1,900 = \$400$
- C $\$2,300 \times \$1,900 = \$4,370,000$
- D $\$2,300 \div \$1,900 = \$1.21$

(a)



PREVIEW

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- C $7 + 7 = 14$
- D $7 - 7 = 0$



- 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 $90 + 5 = 95$
- B $90 - 5 = 85$
- C $90 \div 5 = 18$
- D $90 \times 5 = 450$



(d)

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

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



(c)