

## **Problem Solving**



Name Class Date



Which operation would you use to solve this problem?

Jerry has 19 baseball cards. Mike has 34 baseball cards. How many more baseball cards does Mike have than Jerry?

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





Which operation would you use to solve this problem?

There are 100 seats in the lunchroom.

48 seats are filled with students. How many seats are left in the lunchroom?

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





5

Which operation would you use to solve this problem?

Susie walked 7 miles on Tuesday. On Thursday, she walked 3 miles. **How many more** miles did Susie walk on Tuesday?



Which operation would you use to solve this problem?

Deanna's birthday money totaled \$50.00. She went to the movies and spent \$12.99. How much money did she have **left**?



## **PREVIEW**



Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

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



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





Which operation would you use to solve this problem?

Keri is having a birthday party. She sent out invitations to 13 boys and 15 girls. **How many** people are invited to Keri's party?

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



The Johnson family is going on a camping trip. They bought a tent for \$65.00, a camp stove for \$21.95, and an ice chest for \$11.50. How much did they spend on camping supplies all together?

- **A** \$65 + \$21.95 + \$11.50 = \$98.45
- **B** \$65 \$21.95 \$11.50 = \$31.55
- **C**  $$65 \times $21.95 \times $11.50 = $16,407.63$
- **D**  $$65 \times $21.95 \div $11.50 = $124.07$



## **Problem Solving**



Class Name Date Which operation would you use to solve Which operation would you use to solve this problem? this problem? Jerry has 19 baseball cards. Mike has 34 There are 100 seats in the lunchroom. baseball cards. How many more baseball 48 seats are filled with students. How many B cards does Mike have than Jerry? seats are left in the lunchroom? D A division A addition **B** subtraction **B** multiplication **C** multiplication **C** addition **D** subtraction **D** division Which operation would you use to solve Which operation would you use to solve 3 this problem? this problem? Susie walked 7 miles on Tuesday. On Deanna's birthday money totaled \$50.00. Thursday, she walked 3 miles. How many She went to the movies and spent \$12.99. more miles did Susie walk on Tuesday? How much money did she have left? 5 C **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet D

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



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





Which operation would you use to solve this problem?

Keri is having a birthday party. She sent out invitations to 13 boys and 15 girls. **How** many people are invited to Keri's party?



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



The Johnson family is going on a camping trip. They bought a tent for \$65.00, a camp stove for \$21.95, and an ice chest for \$11.50. How much did they spend on camping supplies all together?



- **B** \$65 \$21.95 \$11.50 = \$31.55
- **C**  $$65 \times $21.95 \times $11.50 = $16,407.63$
- **D**  $$65 \times $21.95 \div $11.50 = $124.07$





В