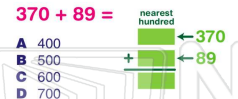


Estimation



Name Class Date

Estimate the sum. Round to the nearest 100.



The ferry boat had 423 riders on Saturday and 202 riders on Sunday. About how many more people rode the ferry on Saturday? Estimate to find the difference.



3

5

Josh wants a new bike. He has saved \$62. The bike costs \$186. About how much more money does he need to save? Round to the nearest \$10.

The store sold 672 flowers one day and 290 the next. About how many flowers were sold in all?



PREVIEW



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

A 10 **B** 20 **C** 30 **D** 40

9

Estimate the difference. Round to the nearest 1,000.

7,932 - 5,324 =

- A 3,000
- **B** 4,000
- C 5,000
- **D** 6,000

10

The bakery sold 170 chocolate chip cookies one day and 239 the next. About how many were sold in all?

- 300
- **B** 400
- C 500
- **D** 600





Estimation

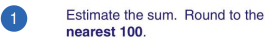


(D)

(D)

(D)

Name_____ Date____





The ferry boat had 423 riders on Saturday and 202 riders on Sunday. **About** how many more people rode the ferry on Saturday? **Estimate** to find the **difference**.



Josh wants a new bike. He has saved \$62. The bike costs \$186. About how much more money does he need to save? Round to the nearest \$10.

The store sold 672 flowers one day and 290 the next. **About** how many flowers were sold in all?



PREVIEW



9

5

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

10



A 2000



Estimate the difference. Round to the nearest 1,000.

A 3,000

B 4,000 **C** 5,000

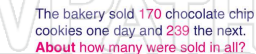
D 6.000











A 300

B 400

C 500

D 600



B