



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 There are **147** students going on a field trip. The students will be put on **three buses**. **Estimate** how many students there will be on **each bus**.

- A 40
- B 50
- C 60
- D 70



2 There are **four** fish in the first fish tank, **six** fish in the second tank, and **eight** fish in the third tank. Which is the **best estimate** of the total number of fish in all three tanks?

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



3 Suzie bought milk for **\$1.85**, bread for **\$.99**, and a frozen pizza for **\$4.89**. **About** how much did Suzie spend?

- A \$8.00
- B \$10.00
- C \$12.00



4 **Estimate** how many marbles there are in the **third jar**.

- A 10
- B 30
- C 60



5



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7

- B 30
- C 20
- D 10



- A 50
- B 100
- C 150
- D 200



9 There are **200** books on the first shelf. The second shelf has about **twice as many** books as the first shelf. **Estimate** the number of books on the **second shelf**.

- A 100
- B 200
- C 300
- D 400



10 In these **three jars**, there are **600** candies. The jars each have the same amount. **Estimate** the number of candies in **each jar**.

- A 100
- B 200
- C 300
- D 400





## ANSWER KEY

There are **147** students going on a field trip. The students will be put on **three buses**. **Estimate** how many students there will be on **each bus**.

- A 40
- B 50
- C 60
- D 70



(b)

There are **four** fish in the first fish tank, **six** fish in the second tank, and **eight** fish in the third tank. Which is the **best estimate** of the total number of fish in all three tanks?

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



(b)

Suzie bought milk for **\$1.85**, bread for **\$.99**, and a frozen pizza for **\$4.89**. **About** how much did Suzie spend?

- A \$8.00
- B \$10.00
- C \$12.00
- D \$6.00



(a)

**Estimate** how many marbles there are in the **third jar**.

- A 10
- B 30
- C 60
- D 70



(b)



## PREVIEW

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- C 20
- D 10



- B 100
- C 150
- D 200



There are **200** books on the first shelf. The second shelf has about **twice as many** books as the first shelf. **Estimate** the number of books on the **second shelf**.

- A 100
- B 200
- C 300
- D 400



(d)

In these **three jars**, there are **600** candies. The jars each have the same amount. **Estimate** the number of candies in **each jar**.

- A 100
- B 200
- C 300
- D 400



(b)