



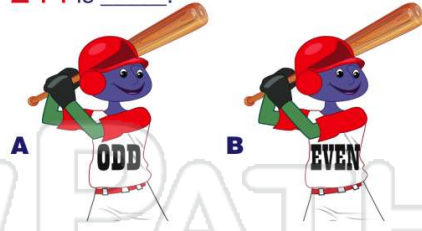
Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Is 489 an **odd** number?

- A yes
- B no



2 244 is \_\_\_\_\_.



3 The answer to  $24 \times 8$  would be an \_\_\_\_\_ number.



4 Jessica invited **three** friends over to play. Did she invite an **odd** or **even** amount of friends over?

- A odd

5



# PREVIEW

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9 Paul brought 23 apples to share with his class. Did he bring an **odd** or **even** number of apples to share?

- A odd
- B even



10 Find the only **odd** number.

- A 1,682
- B 2,898
- C 246
- D 2,155





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

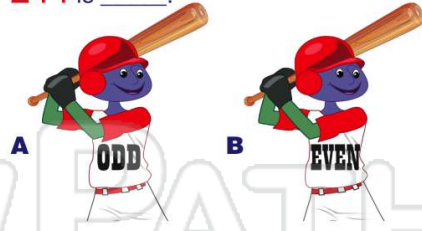
1 Is 489 an **odd** number?

- A yes
- B no



(A)

2 244 is \_\_\_\_\_.



A

B

(B)

3 The answer to  $24 \times 8$  would be an \_\_\_\_\_ number.



(B)

4 Jessica invited **three** friends over to play. Did she invite an **odd** or **even** amount of friends over?

A odd

(A)

5



(B)

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A

B

(B)

9 Paul brought **23** apples to share with his class. Did he bring an **odd** or **even** number of apples to share?

- A odd
- B even



(A)

10 Find the only **odd** number.

- A 1,682
- B 2,898
- C 246
- D 2,155



(D)