



Name _____ Class _____ Date _____

1 What is the **sum**?

$$\begin{array}{r} 410 \\ + 237 \\ \hline \end{array}$$

A 647 C 648
B 847 D 657

2 What is the **sum**?

$$336 + 256 =$$

A 582
B 512
C 602
D 592

3 What is the **sum**?

$$\begin{array}{r} 216 \\ + 225 \\ \hline \end{array}$$

4 Jeff has 209 cards. He buys 49 more. How many does he have **all together**?

PREVIEW

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

7

$$\begin{array}{r} 523 \\ + 488 \\ \hline \end{array}$$

A 1,011 C 1,001
B 1,101 D 1,010

8

$$\begin{array}{r} 317 \\ 123 \\ + 245 \\ \hline \end{array}$$

A 665 C 685
B 686 D 675

9 Jim bought 324 golf tees and 169 golf balls. How many golf items does he have **in all**?

A 492
B 483
C 493
D 491

10 What is the **sum**?

$$730 + 921 =$$

A 1,651
B 1,641
C 1,551
D 1,661



Name _____ Class _____ Date _____

1 What is the **sum**?

$$\begin{array}{r} 410 \\ + 237 \\ \hline \end{array}$$

- A 647 C 648
B 847 D 657



2 What is the **sum**?

$$336 + 256 =$$

- A 582
B 512
C 602
D 592



3 What is the **sum**?

$$216$$

4 Jeff has 209 cards. He buys 49 more. How many does he have **all together**?

5



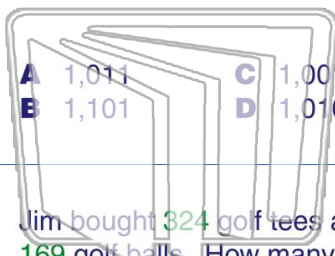
PREVIEW

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

7

$$\begin{array}{r} 523 \\ + 488 \\ \hline \end{array}$$

- A 1,011 C 1,001
B 1,101 D 1,010



$$\begin{array}{r} 317 \\ 123 \\ + 245 \\ \hline \end{array}$$

- A 665 C 685
B 686 D 675

9 Jim bought 324 golf tees and 169 golf balls. How many golf items does he have **in all**?

- A 492
B 483
C 493
D 491



10 What is the **sum**?

$$730 + 921 =$$

- A 1,651
B 1,641
C 1,551
D 1,661

