

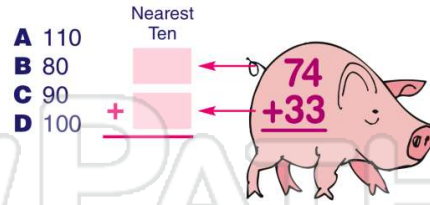


Name _____ Class _____ Date _____

1 Estimate the difference by rounding to the **nearest dollar**.



2 Round to the **nearest ten** and then find the **estimated sum**.



3 Rhonda had **445 buttons**. Amelia had **268 buttons**. Estimate how many more buttons Rhonda had than Amelia by rounding to the **nearest hundred**.

4 Estimate the difference by rounding to the **nearest hundred**.

- A 100
B 200
-



PREVIEW

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

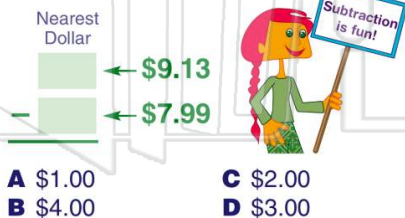
7

A 50 C 60
B 40 D 30

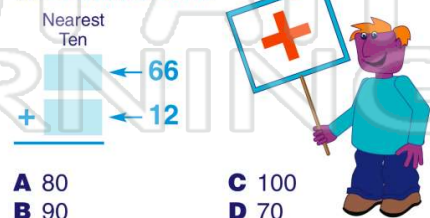
+ ← 246

A 700 C 900
B 800 D 1,000

9 Estimate the difference by rounding to the **nearest dollar**.



10 Round to the **nearest ten** and then find the **estimated sum**.





Name _____ Class _____ Date _____

1 Estimate the difference by rounding to the **nearest dollar**.

Nearest Dollar

← \$8.68

← \$4.87

A \$4.00 C \$5.00

B \$3.00 D \$2.00

(A)

2 Round to the **nearest ten** and then find the **estimated sum**.

Nearest Ten

A 110

B 80

C 90

D 100

+ 74

+ 33

(D)

3 Rhonda had 445 buttons. Amelia had 268 buttons. Estimate how many more buttons Rhonda had than Amelia by rounding to the **nearest hundred**.

(B)

4 Estimate the difference by rounding to the **nearest hundred**.

A 100

B 200

(A)

5

PREVIEW

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

7

(C)

(C)

- A 50
- B 40
- C 60
- D 30

+ 246

A 700

B 800

C 900

D 1,000

9 Estimate the difference by rounding to the **nearest dollar**.

Nearest Dollar

← \$9.13

← \$7.99

A \$1.00

B \$4.00

C \$2.00

D \$3.00

(A)

10 Round to the **nearest ten** and then find the **estimated sum**.

Nearest Ten

← 66

← 12

A 80

B 90

C 100

D 70

(A)