



# Grade Five

## Dollars and Cents Conversion

$583\text{¢} = \$ \boxed{\phantom{00}}$

$\$6.06 = \boxed{\phantom{00}} \text{¢}$

$64\text{¢} = \$ \boxed{\phantom{00}}$

$\$0.04 = \boxed{\phantom{00}} \text{¢}$

$447\text{¢} = \$ \boxed{\phantom{00}}$

$210\text{¢} = \$ \boxed{\phantom{00}}$

$89\text{¢} = \$ \boxed{\phantom{00}}$

$\$8.68 = \boxed{\phantom{00}} \text{¢}$

## Rounding Money | Nearest Dollar, 10 Dollars, or 100 Dollars

Round \$9.45 to the nearest dollar.

$\$ \boxed{\phantom{00}}$

Round \$39.96 to the nearest ten dollars.

$\$ \boxed{\phantom{00}}$

Round \$204.32 to the nearest hundred dollars

$\$ \boxed{\phantom{00}}$

Round \$225.64 to the nearest hundred dollars.

$\$ \boxed{\phantom{00}}$



## Adding Whole-Dollar Amounts | Word Problems

Solve each word problem and choose the correct total value

Jake walked into a pet store and purchased a grooming brush and a pack of wet dog food. The brush and the food cost \$8 and \$13 respectively. Find the total amount Jake paid.

- \$26       \$5       \$21

Hank's lemonade stand made \$35 on Thursday and \$48 on Friday. How much did the stand make on Thursday and Friday altogether?

- \$83       \$13       \$80

Steve took his daughter, Sara, to an art museum. Steve's ticket cost \$30, and Sara's ticket cost \$17. Find out how much the two tickets cost in total.

- \$13       \$47       \$57

Makayla, an art teacher, visited an art supply store. She spent \$5 on a paint brush set and \$19 on canvas panels. How much did Makayla spend in all?

- \$42       \$14       \$24

Chelsea bought a dollhouse set for \$27, and Cole bought an action figure toy set for \$33. How much did the two toy sets cost together?

- \$6       \$60       \$70