



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

1

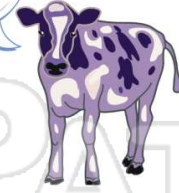
$$\begin{array}{r} 12 \\ \times 10 \\ \hline \end{array}$$



- A 120
- B 102
- C 210
- D 140

2

$$\begin{array}{r} 77 \\ \times 9 \\ \hline \end{array}$$



- A 704
- B 696
- C 693
- D 793

3

The pizza shop charges **75 cents** for one slice of pizza. John bought **two** slices for his lunch today. **How much** did John spend on pizza?



4

Frank was glad that **22 people** came to his birthday party. Everyone brought **2 gifts**. **How many gifts** did Frank receive? **??**



5



## PREVIEW

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

7

- C 82
- D 84



- A 361
- B 351
- C 401
- D 311

$$\begin{array}{r} 21 \\ \times 13 \\ \hline \end{array}$$



9

Nina has to buy **2 books** for school. Each book costs **\$34**. **How much** money will Nina spend on buying books?

$$\begin{array}{r} \$34 \\ \times 2 \\ \hline \end{array}$$



- A \$68.00
- B \$72.00
- C \$58.00
- D \$64.00

10

Timmy went to the candy store today to buy his favorite lollipops which cost **24 cents each**. He bought **30 lollipops** to share with his friends. **How much** money did Timmy spend on lollipops?



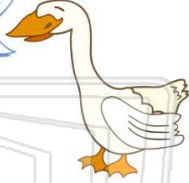
- A \$70.20
- B \$0.72
- C \$7.20
- D \$7.02



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

1

$$\begin{array}{r} 12 \\ \times 10 \\ \hline \end{array}$$



- A 120
- B 102
- C 210
- D 140

A

2

$$\begin{array}{r} 77 \\ \times 9 \\ \hline \end{array}$$



- A 704
- B 696
- C 693
- D 793

C

3

The pizza shop charges **75 cents** for one slice of pizza. John bought **two** slices for his lunch today. **How much** did John spend on pizza?



B

4

Frank was glad that **22 people** came to his birthday party. Everyone brought **2 gifts**. **How many gifts** did Frank receive? **??**



D

5



C

## PREVIEW

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

7

- C 82
- D 84



A

- A 361
- B 351
- C 401
- D 311

$$\begin{array}{r} 21 \\ \times 13 \\ \hline \end{array}$$



B

9

Nina has to buy **2 books** for school. Each book costs **\$34**. **How much** money will Nina spend on buying books?

$$\begin{array}{r} \$34 \\ \times 2 \\ \hline \end{array}$$



- A \$68.00
- B \$72.00
- C \$58.00
- D \$64.00

A

10

Timmy went to the candy store today to buy his favorite lollipops which cost **24 cents each**. He bought **30 lollipops** to share with his friends. **How much** money did Timmy spend on lollipops?



- A \$70.20
- B \$0.72
- C \$7.20
- D \$7.02

C