



Name _____ Class _____ Date _____

1

$$\begin{array}{r} 11 \\ \times 11 \\ \hline \end{array}$$

- A 111
- B 222
- C 121
- D 212



2

$$\begin{array}{r} 99 \\ \times 0 \\ \hline \end{array}$$

- A 99
- B 0
- C 9
- D 90



3



4

The soccer team bought 32 bottles of water for their game today. Each bottle costs 50 cents. How much did the soccer team spend on water today?

- A \$36.00
- B \$50.00



5



PREVIEW

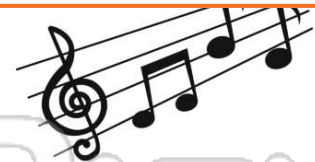
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7

- B 165
- C 166
- D 155



- A 66
- B 36
- C 59
- D 63



9

My mom went food shopping 3 times this week. Each time she spent \$87.00. How much money did she spend on food this week?

$$\begin{array}{r} \$87 \\ \times 3 \\ \hline \end{array}$$

- A \$250.00
- B \$221.00
- C \$261.00
- D \$351.00



10

For Valentine's Day, 52 men bought a dozen roses each from the florist. How many roses did the shop sell that day?

- A 624
- B 744
- C 614
- D 634

$$\begin{array}{r} 52 \\ \times 12 \\ \hline \end{array}$$





ANSWER KEY

$$\begin{array}{r} 11 \\ \times 11 \\ \hline \end{array}$$

- A 111
- B 222
- C 121
- D 212



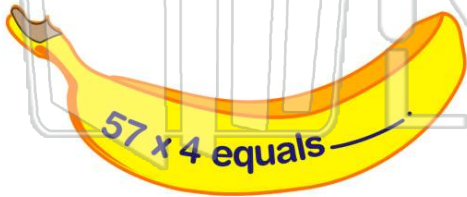
(c)

$$\begin{array}{r} 99 \\ \times 0 \\ \hline \end{array}$$

- A 99
- B 0
- C 9
- D 90



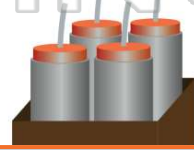
(b)



(a)

The soccer team bought **32** bottles of water for their game today. **Each** bottle costs **50 cents**. **How much** did the soccer team spend on water today?

$$\begin{array}{r} \$36.00 \\ \$50.00 \\ \$32.00 \end{array} \quad \begin{array}{r} \$.50 \\ \times 32 \\ \hline \end{array}$$



(d)

A 228

C 284

PREVIEW

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- C 100
- D 155



- A 80
- B 36
- C 59
- D 63



My mom went food shopping **3** times this week. Each time she spent **\$87.00**. **How much** money did she spend on food this week?

$$\begin{array}{r} \$87 \\ \times 3 \\ \hline \end{array}$$

- A \$250.00
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- C \$261.00
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(c)

For Valentine's Day, **52** men bought a dozen roses **each** from the florist. **How many** roses did the shop sell that day?

$$\begin{array}{r} 52 \\ \times 12 \\ \hline \end{array}$$

- A 624
- B 744
- C 614
- D 634



(a)