

Determine which expression is the correct answer.

1) This years model of a cell phone is 8 percent heavier than last years. This years model weight is represent by w. Which expression can be used to calculate the weight of last years model?

A. $w \div 1.08$

B. $w \times 0.08$

C. w - 0.08

D. w - 1.08

2) A sandwich shop was charging \$3.72 for a sandwich, but raised the price 5% making them cost \$3.91. Which expression shows how the new price was calculated?

A. 3.72 + 1.05

B. 3.72×0.05

C. 3.72 + 0.05

D. 3.72×1.05

3) While clearing out some old inventory a store offered 25 percent off of any item(i). Which expression can be used to calculate the new cost of an item?

A. $i \times 0.25$

B. i - 1.25

C. i - 0.25i

D. i - 0.25

4) A cell phone company dropped the prices on their phones by 9%. Which expression shows the new price of the phones(p)?

A. p - 1.09

B. p - 0.09

C. p - 0.09p

D. $p \times 0.09$

5) A mall kiosk needed to buy 30 new cell phone cases at z dollars a piece. Because they were buying so many they got 11% off the price. Which expression shows how much money they saved?

A. $0.11 \times 30z$

B. 30z + 1.11

C. 30z - 0.11

D.30z + 0.11

6) Joe was earning \$6 an hour before his raise. After his 5% raise he was making \$6.3 an hour. Which expression shows how his new hourly rate was calculated?

A. 6 + 0.05

B. 6×1.05

 $C.6 \times 0.05$

D.6 + 1.05

7) Over the summer gas prices dropped 2%. Which expression shows the new price of a gallon of gas? (the old price is represented by g)

A. $g \times 0.02$

B. g - 0.02g

C. g - 1.02

D. g - 0.02

8) The regular price of a computer was 771 dollars, but over the weekend it'll be on sale for for 20 percent off. Which expression shows the difference in price from normal(n) to sale?

A. $n \times 0.2$

B. n - 1.2

C. n - 20

D. n - 0.2

9) Edward drew a square with each side being exactly 7 centimeters long. If he wanted to make the square 8% larger which expression can he use to find the new sides length?

A.7 + 0.08

B.7 + 1.08

C. 7×0.08

D. 7×1.08

10) A house was on sell for \$30,783. If you wanted to offer 14% less than the asking price(p) which expression shows how much you should offer?

A. p - 0.14p

B. p - 1.14

C. $p \times 0.14$

D. p - 0.14

Answers

Determine which expression is the correct answer.

1) This years model of a cell phone is 8 percent heavier than last years. This years model weight is represent by w. Which expression can be used to calculate the weight of last years model?

A. $w \div 1.08$

B. $w \times 0.08$

C. w - 0.08

D. w - 1.08

2) A sandwich shop was charging \$3.72 for a sandwich, but raised the price 5% making them cost \$3.91. Which expression shows how the new price was calculated?

A. 3.72 + 1.05

B. 3.72×0.05

C. 3.72 + 0.05

D. 3.72×1.05

3) While clearing out some old inventory a store offered 25 percent off of any item(i). Which expression can be used to calculate the new cost of an item?

A. $i \times 0.25$

B. i - 1.25

C. i - 0.25i

D. i - 0.25

4) A cell phone company dropped the prices on their phones by 9%. Which expression shows the new price of the phones(p)?

A. p - 1.09

B. p - 0.09

C. p - 0.09p

D. $p \times 0.09$

5) A mall kiosk needed to buy 30 new cell phone cases at z dollars a piece. Because they were buying so many they got 11% off the price. Which expression shows how much money they saved?

A. $0.11 \times 30z$

B. 30z + 1.11

C. 30z - 0.11

D.30z + 0.11

6) Joe was earning \$6 an hour before his raise. After his 5% raise he was making \$6.3 an hour. Which expression shows how his new hourly rate was calculated?

A. 6 + 0.05

B. 6×1.05

 $C.6 \times 0.05$

D.6 + 1.05

7) Over the summer gas prices dropped 2%. Which expression shows the new price of a gallon of gas? (the old price is represented by g)

A. $g \times 0.02$

B. g - 0.02g

C. g - 1.02

D. g - 0.02

8) The regular price of a computer was 771 dollars, but over the weekend it'll be on sale for for 20 percent off. Which expression shows the difference in price from normal(n) to sale?

A. $n \times 0.2$

B. n - 1.2

C. n - 20

D. n - 0.2

9) Edward drew a square with each side being exactly 7 centimeters long. If he wanted to make the square 8% larger which expression can he use to find the new sides length?

A.7 + 0.08

B.7 + 1.08

C. 7×0.08

D. 7×1.08

10) A house was on sell for \$30,783. If you wanted to offer 14% less than the asking price(p) which expression shows how much you should offer?

A. p - 0.14p

B. p - 1.14

C. $p \times 0.14$

D. p - 0.14

Answers