

## Determine which expression is the correct answer.

- 1) A mall kiosk needed to buy 40 new cell phone cases at z dollars a piece. Because they were buying so many they got 18% off the price. Which expression shows how much money they saved?
  - A.  $0.18 \times 40z$
- B. 40z + 1.18
- C. 40z + 0.18
- D. 40z 0.18
- 2) A box of cereal advertised having 49% more marshmallows. The original cereal had y cups of marshmallow. Which expression shows the how many cups of marshmallows the new cereal has?
  - A. y + 1.49
- B.  $y \times 0.49$
- C.  $y + (0.49 \times y)$
- D. y + 0.49
- 3) Billy drew a square with each side being exactly 8 centimeters long. If he wanted to make the square 13% larger which expression can he use to find the new sides length?
  - A.  $8 \times 0.13$
- B. 8 + 1.13
- C.8 + 0.13
- D.  $8 \times 1.13$
- 4) A cell phone company dropped the prices on their phones by 10%. Which expression shows the new price of the phones(p)?
  - A.  $p \times 0.1$
- B. p 1.1
- C. p 0.1p
- D. p 0.1
- 5) A store raised the price on watermelons 14%. The original price for each was X dollars. Which expression shows the new price of the watermelons?
  - A. X + 0.14
- B.  $X \times 0.14$
- C.  $X + (0.14 \times X)$
- D. X + 1.14
- 6) Joe was earning \$8 an hour before his raise. After his 5% raise he was making \$8.4 an hour. Which expression shows how his new hourly rate was calculated?
  - A. 8 + 0.05
- $B.\ 8\times1.05$
- C.  $8 \times 0.05$
- D. 8 + 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 0.02
- B. g 1.02
- C. g 0.02g
- D.  $g \times 0.02$
- 8) A company was having a sale for 11% off the price of computer monitors. Which expression shows how much money you would save if you bought monitors for z dollars a piece?
  - A. 20z 0.11
- B.  $0.11 \times 20z$
- C. 20z + 0.11
- D. 20z + 1.11
- 9) A house was on sell for \$22,871. If you wanted to offer 13% less than the asking price(p) which expression shows how much you should offer?
  - A. p 1.13
- B. p 0.13
- C.  $p \times 0.13$
- D. p 0.13p
- 10) The regular price of a computer was 484 dollars, but over the weekend it'll be on sale for for 10 percent off. Which expression shows the difference in price from normal(n) to sale?
  - A. n 10
- B.  $n \times 0.1$
- C. n 0.1
- D. n 1.1

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Answers

j. \_\_\_\_

7. \_\_\_\_\_

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10. \_\_\_\_\_

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B. 
$$n \times 0.1$$