

**Determine which expression is the correct answer.****Answers**

- 1) Last year the price of a college textbook(b) was \$247. This year the price will be 9% higher. Which expression shows the difference in price from last year to this year?
A. $b - 0.09$ B. $b \times 0.09$ C. $b - 1.09$ D. $b - 9$
- 2) A company was having a sale for 14% 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. $23z - 0.14$ B. $0.14 \times 23z$ C. $23z + 0.14$ D. $23z + 1.14$
- 3) A box of cereal advertised having 47% more marshmallows. The original cereal had y cups of marshmallow. Which expression shows the how many cups of marshmallows the new cereal has?
A. $y \times 0.47$ B. $y + 0.47$ C. $y + (0.47 \times y)$ D. $y + 1.47$
- 4) Joe was earning \$10 an hour before his raise. After his 5% raise he was making \$10.5 an hour. Which expression shows how his new hourly rate was calculated?
A. 10×0.05 B. $10 + 0.05$ C. $10 + 1.05$ D. 10×1.05
- 5) An icecream bar was 510 calories. If they increased the size of the bar by 8% which expression can be used to find the new calorie count?
A. 510×0.08 B. $510 + 0.08$ C. $510 + 1.08$ D. 510×1.08
- 6) A store raised the price on watermelons 6%. The original price for each was X dollars. Which expression shows the new price of the watermelons?
A. $X + 1.06$ B. $X + 0.06$ C. $X \times 0.06$ D. $X + (0.06 \times X)$
- 7) This years model of a cell phone is 12 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. $w \times 0.12$ B. $w - 0.12$ C. $w \div 1.12$ D. $w - 1.12$
- 8) While clearing out some old inventory a store offered 5 percent off of any item(i). Which expression can be used to calculate the new cost of an item?
A. $i - 1.05$ B. $i \times 0.05$ C. $i - 0.05i$ D. $i - 0.05$
- 9) Ned drew a square with each side being exactly 15 centimeters long. If he wanted to make the square 13% larger which expression can he use to find the new sides length?
A. $15 + 1.13$ B. $15 + 0.13$ C. 15×0.13 D. 15×1.13
- 10) A sandwich shop was charging \$2.57 for a sandwich, but raised the price 10% making them cost \$2.83. Which expression shows how the new price was calculated?
A. $2.57 + 0.1$ B. 2.57×0.1 C. 2.57×1.1 D. $2.57 + 1.1$

1. _____
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1. **B**
2. **B**
3. **C**
4. **D**
5. **D**
6. **D**
7. **C**
8. **C**
9. **D**
10. **C**