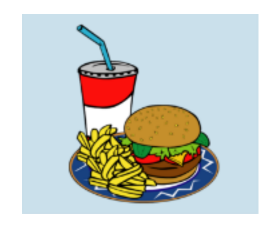
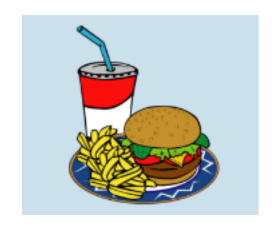
1.) Jacob was going to buy a meal for his 3 friends and himself. Each meal cost exactly 8 dollars. How much did Jacob pay in all?

- A.) 11 dollars
- B.) 25 dollars
- C.) 24 dollars
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2.) A school was having a field trip for their 4th graders. If they went in 3 buses, and each bus contained 35 students, how many students went on the field trip?

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- B.) 70 students
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3.) Jaylene was having a birthday party and invited her 12 friends over. If she decided to give each of her friends 10 lollipops, how many lollipops would she need to buy?

- A.) 112 lollipops
- B.) 120 lollipops
- C.) 200 lollipops
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4.) Solve 12 x 58

- A.) 70
- B.) 696
- C.) 1125
- D.) 354



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5.) Solve 200 x 5

- A.) 1,000
- B.) 5,000
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6.) Which of the following correctly completes this equation?

14 classrooms with 18 students in each class = ?

- A.) 252 students
- B.) 112 students
- C.) 32 students
- D.) 220 students



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14 classrooms with 18 students in each class = ?

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- B.) 112 students
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7.) Brittany needed to raise 125 dollars from her bake sale. Which of the following is the best representation of this?

- A.) 15 cupcakes for 5 dollars each
- B.) 30 cupcakes for 4 dollars each
- C.) 120 cupcakes for 5 dollars each
- D.) 25 cupcakes for 5 dollars each

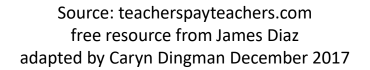


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- 8.) Devin scored a total of 243 points in all of last year's games. Which of the following is the best representation of this?
- A.) 24 games with 3 points in each game
- B.) 9 games with 25 points in each game
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