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
D.) 32 dollars


Source: teacherspayteachers.com
free resource from James Diaz
adapted by Caryn Dingman December 2017
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
D.) 32 dollars


Source: teacherspayteachers.com
free resource from James Diaz
adapted by Caryn Dingman December 2017
2.) A school was having a field trip for their $4^{\text {th }}$ graders. If they went in 3 buses, and each bus contained 35 students, how many students went on the field trip?
A.) 35 students
B.) 70 students
C.) 105 students
D.) 100 students

2.) A school was having a field trip for their $4^{\text {th }}$ graders. If they went in 3 buses, and each bus contained 35 students, how many students went on the field trip?
A.) 35 students
B.) 70 students
C.) 105 students
D.) 100 students

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<br>B.) 120 lollipops<br>C.) 200 lollipops<br>D.) 22 lollipops


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 <br> B.) 120 lollipops <br> C.) 200 lollipops <br> D.) 22 lollipops



## 4.) Solve $12 \times 58$

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


Source: teacherspayteachers.com
free resource from James Diaz

## 4.) Solve $12 \times 58$

## A.) 70 <br> B.) 696 <br> C.) 1125 <br> D.) 354

## 5.) Solve $200 \times 5$

## A.) 1,000 <br> B.) 5,000 <br> C.) 100,000 <br> D.) 10,000

## MULTIPLy

Source: teacherspayteachers.com
free resource from James Diaz

## 5.) Solve $200 \times 5$

## A.) 1,000 <br> B.) 5,000 <br> C.) 100,000 <br> D.) 10,000

## MULTIPLY

Source: teacherspayteachers.com
free resource from James Diaz

## 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


Source: teacherspayteachers.com
free resource from James Diaz

## 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


Source: teacherspayteachers.com
free resource from James Diaz
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


Source: teacherspayteachers.com
free resource from James Diaz

# 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


Source: teacherspayteachers.com
free resource from James Diaz
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 C.) 48 games with 16 points in each game
D.) 27 games with 9 points in each game
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 C.) 48 games with 16 points in each game
D.) 27 games with 9 points in each game

