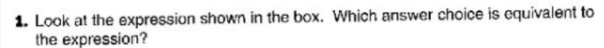
Warm Up



(A) 19(56) - 17

B (19 – 17)(56)

© 19(56) – 19(17)

(19 – 56)(19 – 17)

Expression 19(56 – 17)

2. A family is having a huge graduation party for their son. They rented the El Campo Civic Center and hired people to park the 105 cars that will be bringing their guests. The goal is to use the fewest number of rows in the parking lot. However, there must be the same number of cars parked in each row. How many cars will be parked in each row?

A) 35

B 21

© 5

① 3

Warm Up

1. Look at the expression shown in the box. Which answer choice is equivalent to the expression?

19(56) - 17 B (19 - 56)(19 - 17)

2. A family is having a huge graduation party for their son. They rented the El Campo Civic Center and hired people to park the 105 cars that will be bringing their guests. The goal is to use the fewest number of rows in the parking lot. However, there must be the same number of cars parked in each row. How many cars will be parked in each row? (B) 21 $\frac{105}{21} = 5$ (C) 5 $\frac{165}{5} = 21$ (D) 3 $\frac{105}{3} = 35$

Homework

Box 3: Repeat Dec > Frac. Sht2 #5

Box 4: Repeat Dec > Frac. Sht2 # 86