Name:			

Topic 5 and 6 test

4

1.

1. The cost to rent a lodge for a reunion 1. 15 165 people attend and pay the 15 165 people attend and pay the 15 165 people attend and pay the 16 165 period, how much does each 16 165 person pay?

- A \$16
- B \$15
- c \$14
- p \$13

2.

The cost of renting a bus is \$1,344. If 32 people ride the bus and share the cost equally, what is the cost per person?

- A \$10
- **B** \$32
- C \$39
- D \$42

3.

- 188 campers this week. If there are 22 campers to each cabin, what is the fewest number of cabins needed?
 - A 7 cabins
 - B 8 cabins
 - c 9 cabins
 - D 10 cabins

Jessie made 312 mini energy bars. She puts 24 bars in each bag. She plans to sell each bag for \$6. How many bags can she make?

000000000

5.

- . A company needs to order 400 note pads. If there are 48 note pads in each box, how many boxes does the company need to order?
 - A 8 boxes
 - B 9 boxes
 - c 10 boxes
 - D Not here

6.

- Shauna is reading a 528 page book. She reads 22 pages every day. How many days will it take Shauna to read the entire book?
- F 506
- **G** 26
- H 24
- J 550



9.

The chef at a restaurant bought 37 pounds of salad for \$46.25. How much did she pay for each pound of salad?

- A \$0.125
- **B** \$1.25
- C \$1.30
- D \$12.50

10.

8

Which quotient does the model Tess made represent?







A
$$1.35 \div 3 = 0.45$$

B
$$1.35 \div 3 = 0.54$$

$$c$$
 1.62 ÷ 3 = 0.45

D Not here

If eight ounces of canned pumpkin have 82 calories, how many calories are in one ounce?

- A 16.25 calories
- B 12.5 calories
- C 10.25 calories
- D 10.025 calories

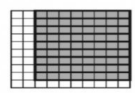
A cafeteria worker used 8.05 kilograms of meat to make 35 lunches. Each lunch had the same amount of meat.

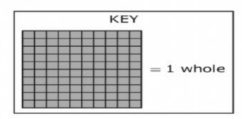
What was the mass in kilograms of the meat in each lunch?

- F 2.03 kg
- **G** 0.23 kg
- H 0.023 kg
- **J** 2.3 kg

12.

The hundredths model is shaded to represent a division problem.





Which equation is represented by the model?

- **A** $0.72 \div 9 = 9$
- **B** $0.72 \div 9 = 0.09$
- **C** $0.72 \div 9 = 8$
- **D** $0.72 \div 9 = 0.08$