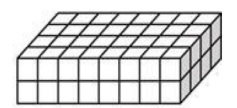
# **Everyday Math Fifth Grade 4-8**

### 1. MD.5 Find the volume.



### 2. NF.1

Mr. Green bought  $2\frac{2}{3}$  pounds of turkey and 3  $\frac{1}{2}$  pounds of ham at the grocery store. How many more pounds of ham than turkey did Mr. Green buy at the store?

## 3. NBT.5

Ben is planting pine trees. He plants 214 rows with 36 trees in each row. How many pine trees will Ben plant?

## 4. NF.1

Stephen completed  $\frac{2}{5}$  of his research paper last week and  $\frac{1}{3}$  of his research paper this week. He will finish the paper next week. What fractional part of the paper must Stephen complete next week?

# 5. NBT.6

There are 1,050 athletes and coaches going to a football game. Each bus holds 55 people. Only full buses will be rented for the trip. Any extra people will take cars. How many buses will be rented? How many people will take cars?

## 6. NF.3

During a science experiment 8 students divided 18 pounds of potting soil equally. How many pounds of potting soil did each student get?

- **A.** between 1 and  $1\frac{1}{2}$  **C**. between 2 and 2
- **B.** between  $1 \frac{3}{4}$  and 2 **D.** between 3 and 4

# 7. NF.4

The Murphy Middle School band director took  $\frac{3}{4}$  of the band members to a solo competition. The band director reports that  $\frac{2}{3}$  of his band members who competed scored the top rating. What fractional part of the Murphy Middle School band members scored the top rating at the solo competitions?

#### 8. NBT.7

Jessica bought a 3 cartons of eggs at \$1.45 each. She had a coupon that took \$0.55 off of the total price. How much did Jessica spend on eggs?