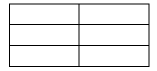


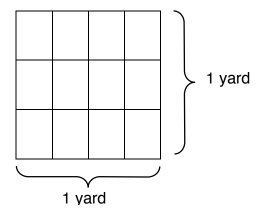
## Multiplying Fractions Use What You've Learned

Solve each problem. Shade the rectangular region to represent your answer.

1. Cale bought a chocolate candy bar. He gave  $\frac{1}{2}$  of the candy bar to his friend and ate  $\frac{1}{3}$  of what was left. How much of the whole candy bar did he eat?



2. Jayden cut fabric into rectangles that measured  $\frac{2}{3}$  yd. by  $\frac{3}{4}$  yd. What is the area of each rectangle in square yards?



3. Our jar of coins is  $\frac{2}{3}$  full. My sister knocks the jar over and spills  $\frac{3}{4}$  of the coins in the jar onto the floor. How full is our jar of coins now?

