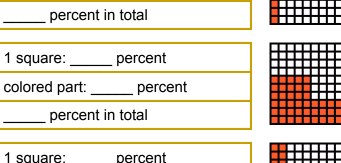
Understanding Percent

- 1. Learn about percents! Fill in the missing parts.
- a. 1 square: 6 people 1 square: ____ percent colored part: _____ people colored part: _____ percent people in total percent in total



- 1 square: _____ flowers 1 square: ____ percent colored part: 64 flowers colored part: _____ percent flowers in total percent in total

% in total

- 2. Use the information to fill in the charts. DO not use a calculator.
 - **a.** 7 of the school's 35 computers were broken.

1 square: ____

colored part: \$

\$1100 in total

b.

- **b.** Exactly 26 of the batch of 130 mice developed symptoms.
- c. 36 people out of the class of 50 wore jeans.
- **d.** 18 out of every 1000 teenagers visits this website.

7 computers broken	percent broken		
computers in total	percent in total		
mice had symptoms	% developed sy	% developed symptoms	
mice in total	% in total		
people wore jeans	% wore jeans		
people in total	% in total		
teenagers visit website	% visit website		

- 3. Rewrite the sentences using the exact amount of things, and not percent.
 - a. 28% of the 1,450 lunches sold were vegetarian dishes.
 - **b.** This cake gets 56% of its 400 calories from fat.
- 4. Rewrite the sentences using percent, and not the exact amount of things.
 - a. The 400-gram bag of flour contains 32 grams of fiber.
 - **b.** An apple provides you 4 grams of fiber out of the 25 grams dietary recommendation.

teenagers in total