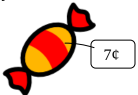
1. Is 11 an even number or an odd number? \_\_\_\_\_ How do you know? 0



2. Victor earns 5 minutes of center time each day he turns in his homework to his **:** teacher. How much free time will he have earned if he turns in his homework for 11 days?

Answer: \_\_\_\_ minutes

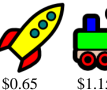
② ⊙ ⊙ 3. Each piece of candy costs 7 cents. Cori has 50 cents. How many pieces of candy might Cori buy?



Answer: Cori might buy \_\_\_\_\_ pieces of candy.

 $\odot \odot \odot 4$ . Alex has \$2.50. He wants to buy one of each of the toys.

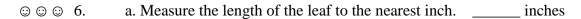
Does he have enough money? \_\_\_\_\_ How do you know?

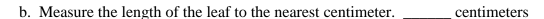




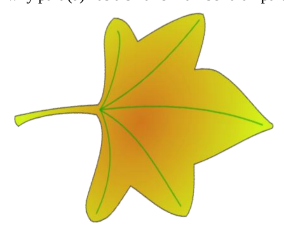


How can you use subtraction to check your work?





c. Explain why part (a) has a smaller number than part (b):



⊙ ⊙ 7. Janet's aquarium is the shape of a rectangular prism. It has a glass top.

How many *faces* does it have? \_\_\_\_\_ How many *edges* does it have? \_\_\_\_\_

How many *vertices* does it have?



© © © 8. Janet's aquarium holds 40 liters of water. How many times would you have to pour a 2-liter bottle of water into Janet's empty aquarium, to totally fill it?

Answer: \_\_\_\_ times