KIDS & CHORES

Adam is saving up for a new bike. The bike he wants costs \$250 and he's already saved up \$160. His parents have offered to pay him the following amounts for doing extra chores around the house to help him meet his goal sooner:

Weeding the garden: \$10

Mowing the lawn: \$15

Washing the car: \$15

Cleaning the garage: \$20

Use this information to answer the

questions below.

- If Adam cleans the garage and washes the car each week, how many weeks will it take him to save up the rest of the money he needs for a new bike?
 - 1 4
 - 2. 3
 - 3. 2
 - 4. 5
- 2. If Adam weeds the garden, mows the lawn and washes the car each week, how much money will he make each week?
 - 1. \$40
 - 2. \$45
 - 3. \$50
 - 4. \$35
- If Adam does all four chores **3**. in one week, how much money will he still need in order to reach his goal?
 - 1. \$35
 - 2. \$40
 - 3. \$30
 - 4. \$45

Thinking Cap: Why do you think Adam's parents are offering him money for these chores?





Answers:

- 1. B
- 2. A
- 3. C