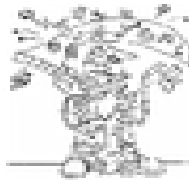


**DETERMINE THE MEAN****EXAMPLE:**

Luke is 12, Laura is 10, Harper is 5, Madison is 16, and Bill is 22. What is the **mean** of their ages?

*Add the values. Divide by the number of items.*

$$12 + 10 + 5 + 16 + 22 \text{ (all the ages)} = 65$$

$$65 \div 5 \text{ (number of people)} = 13$$

The **mean** of their ages is 13.

1. Luke has five dogs. Spot weighs 10 pounds, Spike weighs 13 pounds, Genonimo weighs 19 pounds, Blackie weighs 15 pounds, and George weighs 13 pounds. What is the **mean** of his dogs' weights?
2. Five friends go fishing. Mike's fish weighs 12 pounds, Sarah's weighs 10, Jill's weighs 10, Ed's weighs 16 and Sam's weighs 17. What is the **mean** of their weights?
3. There are six football teams in a league. On one weekend, team 1 scores 12 points, team 2 scores 18 points, team 3 scores 20 points, team 4 scores 12 points, team 5 scores 8 points, and team 6 scores 10 points. What is the **mean** of their scores?
4. Greg reads 15 books over the summer, Mary reads 18, Trish reads 13, Tallulah reads 15, and George reads 24. What is the **mean** of the number of books they read?
5. May's chicken lays 22 eggs in a month, Jessica's lays 17, Tiffany's lays 19, Heather's lays 15, and Tom's lays 22. What is the **mean** number of eggs laid?
6. Fred earns \$12 working on the weekend, June earns \$14, Pete earns \$15, Sarah earns \$12, and Ron earns \$17. What is the **mean** amount of money they earn?
7. Lars gets 12 cards on Valentine's Day, Ed gets 10, April gets 10, Daisy gets 18, and Joe gets 25. What is the **mean** number of cards they receive?
8. George can run two miles in 12 minutes, Bill in 14, Hillary in 18, Dick in 18, and Joe in 23. What is the **mean** of their times?