

Pretest**Identifier** _____

1. What is a statistic?
 2. What is another term for mean?
 3. What percentage of a population lies within the first standard deviation of a normal curve?
 4. Will one statistic for circulation and one statistic for ILL provide a trend analysis?
 5. What does an r coefficient of 0.97 mean?
 6. What statistic would help determine a pattern of library use?
 7. "Circulations per FTE" statistic is used to describe what?
 8. Who is the target population at a children's program?
 9. What does "Per Capita" mean?
 10. How do you calculate "Collection Turnover Rate"?
-

Posttest**Identifier** _____

1. What is a statistic?
2. What is another term for mean?
3. What percentage of a population lies within the first standard deviation of a normal curve?
4. Will one statistic for circulation and one statistic for ILL provide a trend analysis?
5. What does an r coefficient of 0.97 mean?
6. What statistic would help determine a pattern of library use?
7. "Circulations per FTE" statistic is used to describe what?
8. Who is the target population at a children's program?
9. What does "Per Capita" mean?
10. How do you calculate "Collection Turnover Rate"?