- 1. What is the probability of an event occurring?
- A. The likelihood of an event occurring
- B. The chance of an event occurring
- C. The number of times an event has occurred
- 2. What is the probability of an event not occurring?
- A. The likelihood of an event not occurring
- B. The chance of an event not occurring
- C. The number of times an event has not occurred
- 3. What is the probability of an event occurring given that another event has already occurred?
- A. The likelihood of an event occurring given that another event has already occurred
- B. The chance of an event occurring given that another event has already occurred
- C. The number of times an event has occurred given that another event has already occurred
- 4. What is the probability of an event not occurring given that another event has already occurred?
- A. The likelihood of an event not occurring given that another event has already occurred
- B. The chance of an event not occurring given that another event has already occurred
- C. The number of times an event has not occurred given that another event has already occurred
- 5. What is the probability of an event occurring given that another event has not occurred?
- A. The likelihood of an event occurring given that another event has not occurred
- B. The chance of an event occurring given that another event has not occurred
- C. The number of times an event has occurred given that another event has not occurred
- 6. What is the probability of an event not occurring given that another event has not occurred?
- A. The likelihood of an event not occurring given that another event has not occurred
- B. The chance of an event not occurring given that another event has not occurred
- C. The number of times an event has not occurred given that another event has not occurred
- 7. What is the probability of an event occurring given that two other events have occurred?
- A. The likelihood of an event occurring given that two other events have occurred
- B. The chance of an event occurring given that two other events have occurred
- C. The number of times an event has occurred given that two other events have occurred
- 8. What is the probability of an event not occurring given that two other events have occurred?
- A. The likelihood of an event not occurring given that two other events have occurred
- B. The chance of an event not occurring given that two other events have occurred

- C. The number of times an event has not occurred given that two other events have occurred
- 9. What is the probability of an event occurring given that two other events have not occurred?
- A. The likelihood of an event occurring given that two other events have not occurred
- B. The chance of an event occurring given that two other events have not occurred
- C. The number of times an event has occurred given that two other events have not occurred
- 10. What is the probability of an event not occurring given that two other events have not occurred?
- A. The likelihood of an event not occurring given that two other events have not occurred
- B. The chance of an event not occurring given that two other events have not occurred C. The number of times an event has not occurred given that two other events have not occurred
- 11. What is the probability of an event occurring given that three other events have occurred?
- A. The likelihood of an event occurring given that three other events have occurred
- B. The chance of an event occurring given that three other events have occurred
- C. The number of times an event has occurred given that three other events have occurred
- 12. What is the probability of an event not occurring given that three other events have occurred?
- A. The likelihood of an event not occurring given that three other events have occurred
- B. The chance of an event not occurring given that three other events have occurred
- C. The number of times an event has not occurred given that three other events have occurred
- 13. What is the probability of an event occurring given that three other events have not occurred?
- A. The likelihood of an event occurring given that three other events have not occurred
- B. The chance of an event occurring given that three other events have not occurred
- C. The number of times an event has occurred given that three other events have not occurred
- 14. What is the probability of an event not occurring given that three other events have not occurred?
- A. The likelihood of an event not occurring given that three other events have not occurred
- B. The chance of an event not occurring given that three other events have not occurred
- C. The number of times an event has not occurred given that three other events have not occurred
- 15. What is the probability of an event occurring given that four other events have occurred?

- A. The likelihood of an event occurring given that four other events have occurred
- B. The chance of an event occurring given that four other events have occurred
- C. The number of times an event has occurred given that four other events have occurred
- 16. What is the probability of an event not occurring given that four other events have occurred?
- A. The likelihood of an event not occurring given that four other events have occurred
- B. The chance of an event not occurring given that four other events have occurred
- C. The number of times an event has not occurred given that four other events have occurred
- 17. What is the probability of an event occurring given that four other events have not occurred?
- A. The likelihood of an event occurring given that four other events have not occurred
- B. The chance of an event occurring given that four other events have not occurred
- C. The number of times an event has occurred given that four other events have not occurred
- 18. What is the probability of an event not occurring given that four other events have not occurred?
- A. The likelihood of an event not occurring given that four other events have not occurred
- B. The chance of an event not occurring given that four other events have not occurred
- C. The number of times an event has not occurred given that four other events have not occurred
- 19. What is the probability of an event occurring given that five other events have occurred?
- A. The likelihood of an event occurring given that five other events have occurred
- B. The chance of an event occurring given that five other events have occurred
- C. The number of times an event has occurred given that five other events have occurred
- 20. What is the probability of an event not occurring given that five other events have occurred?
- A. The likelihood of an event not occurring given that five other events have occurred
- B. The chance of an event not occurring given that five other events have occurred C. The number of times an event has not occurred given that five other events have occurred
- 21. What is the probability of an event occurring given that five other events have not occurred?
- A. The likelihood of an event occurring given that five other events have not occurred
- B. The chance of an event occurring given that five other events have not occurred
- C. The number of times an event has occurred given that five other events have not occurred

- 22. What is the probability of an event not occurring given that five other events have not occurred?
- A. The likelihood of an event not occurring given that five other events have not occurred
- B. The chance of an event not occurring given that five other events have not occurred
- C. The number of times an event has not occurred given that five other events have not occurred
- 23. What is the probability of an event occurring given that six other events have occurred?
- A. The likelihood of an event occurring given that six other events have occurred
- B. The chance of an event occurring given that six other events have occurred
- C. The number of times an event has occurred given that six other events have occurred
- 24. What is the probability of an event not occurring given that six other events have occurred?
- A. The likelihood of an event not occurring given that six other events have occurred
- B. The chance of an event not occurring given that six other events have occurred
- C. The number of times an event has not occurred given that six other events have occurred
- 25. What is the probability of an event occurring given that six other events have not occurred?
- A. The likelihood of an event occurring given that six other events have not occurred
- B. The chance of an event occurring given that six other events have not occurred
- C. The number of times an event has occurred given that six other events have not occurred
- 26. What is the probability of an event not occurring given that six other events have not occurred?
- A. The likelihood of an event not occurring given that six other events have not occurred
- B. The chance of an event not occurring given that six other events have not occurred
- C. The number of times an event has not occurred given that six other events have not occurred
- 27. What is the probability of an event occurring given that seven other events have occurred?
- A. The likelihood of an event occurring given that seven other events have occurred
- B. The chance of an event occurring given that seven other events have occurred
- C. The number of times an event has occurred given that seven other events have occurred
- 28. What is the probability of an event not occurring given that seven other events have occurred?
- A. The likelihood of an event not occurring given that seven other events have occurred
- B. The chance of an event not occurring given that seven other events have occurred
- C. The number of times an event has not occurred given that seven other events have

occurred

- 29. What is the probability of an event occurring given that seven other events have not occurred?
- A. The likelihood of an event occurring given that seven other events have not occurred
- B. The chance of an event occurring given that seven other events have not occurred
- C. The number of times an event has occurred given that seven other events have not occurred
- 30. What is the probability of an event not occurring given that seven other events have not occurred?
- A. The likelihood of an event not occurring given that seven other events have not occurred
- B. The chance of an event not occurring given that seven other events have not occurred
- C. The number of times an event has not occurred given that seven other events have not occurred
- 31. What is the probability of an event occurring given that eight other events have occurred?
- A. The likelihood of an event occurring given that eight other events have occurred
- B. The chance of an event occurring given that eight other events have occurred
- C. The number of times an event has occurred given that eight other events have occurred
- 32. What is the probability of an event not occurring given that eight other events have occurred?
- A. The likelihood of an event not occurring given that eight other events have occurred
- B. The chance of an event not occurring given that eight other events have occurred C. The number of times an event has not occurred given that eight other events have occurred
- 33. What is the probability of an event occurring given that eight other events have not occurred?
- A. The likelihood of an event occurring given that eight other events have not occurred
- B. The chance of an event occurring given that eight other events have not occurred
- C. The number of times an event has occurred given that eight other events have not occurred
- 34. What is the probability of an event not occurring given that eight other events have not occurred?
- A. The likelihood of an event not occurring given that eight other events have not occurred
- B. The chance of an event not occurring given that eight other events have not occurred
- C. The number of times an event has not occurred given that eight other events have not occurred
- 35. What is the probability of an event occurring given that nine other events have

occurred?

- A. The likelihood of an event occurring given that nine other events have occurred
- B. The chance of an event occurring given that nine other events have occurred
- C. The number of times an event has occurred given that nine other events have occurred
- 36. What is the probability of an event not occurring given that nine other events have occurred?
- A. The likelihood of an event not occurring given that nine other events have occurred
- B. The chance of an event not occurring given that nine other events have occurred
- C. The number of times an event has not occurred given that nine other events have occurred
- 37. What is the probability of an event occurring given that nine other events have not occurred?
- A. The likelihood of an event occurring given that nine other events have not occurred
- B. The chance of an event occurring given that nine other events have not occurred C. The number of times an event has occurred given that nine other events have not occurred
- 38. What is the probability of an event not occurring given that nine other events have not occurred?
- A. The likelihood of an event not occurring given that nine other events have not occurred
- B. The chance of an event not occurring given that nine other events have not occurred
- C. The number of times an event has not occurred given that nine other events have not occurred
- 39. What is the probability of an event occurring given that ten other events have occurred?
- A. The likelihood of an event occurring given that ten other events have occurred
- B. The chance of an event occurring given that ten other events have occurred
- C. The number of times an event has occurred given that ten other events have occurred
- 40. What is the probability of an event not occurring given that ten other events have occurred?
- A. The likelihood of an event not occurring given that ten other events have occurred
- B. The chance of an event not occurring given that ten other events have occurred
- C. The number of times an event has not occurred given that ten other events have occurred
- 41. What is the probability of an event occurring given that ten other events have not occurred?
- A. The likelihood of an event occurring given that ten other events have not occurred
- B. The chance of an event occurring given that ten other events have not occurred
- C. The number of times an event has occurred given that ten other events have not occurred

- 42. What is the probability of an event not occurring given that ten other events have not occurred?
- A. The likelihood of an event not occurring given that ten other events have not
- B. The chance of an event not occurring given that ten other events have not occurred C. The number of times an event has not occurred given that ten other events have not occurred
- 1. B
- 2. A
- 3. B
- 4. A
- 5. B
- 6. A
- 7. B
- 8. A
- 9. B
- 10. A
- 11. B
- 12. A
- 13. B
- 14. A
- 15. B
- 16. A
- 17. B
- 18. A
- 19. B
- 20. A
- 21. B 22. A
- 23. B
- 24. A
- 25. B
- 26. A
- 27. B
- 28. A
- 29. B
- 30. A
- 31. B
- 32. A
- 33. B
- 34. A
- 35. B
- 36. A 37. B
- 38. A
- 39. B 40. A
- 41. B
- 42. A