**Database Practice Test**

1. To join a parent and child table in the query designer you would

1. drag the parent primary key to the child primary key
2. drag the parent primary key to the child foreign key
3. drag the child foreign key to the parent foreign key
4. drag the child primary key to the parent primary key
5. none of the above

2. A join operation is used by the query designer to combine fields from more than one table.

1. True
2. False

3. A(n) \_\_\_\_\_\_\_\_\_\_\_ is used for data entry and edit.

4. A blank is an example of a NULL value

1. True
2. False

5. What is the maximum length of a text field?

1. 63 characters
2. 127 characters
3. 255 characters
4. as long as you want

6. The form detail band is a good place to put information that stays constant from one record to the next.

1. True
2. False

7. The record pointer in the navigation bar always points to the next record.

1. True
2. False

8. Which type of action query will add records to an existing table?

1. Update
2. Insert
3. Append
4. Maketable
5. all of the above

9. You can use the \_\_ Datasheet command to eliminate gridlines in the datasheet window.

1. Property
2. Format
3. Arrange

10. The byte data type is a \_\_\_\_\_\_\_\_\_\_ data type.

1. Character
2. Decimal
3. Numeric
4. Hyperlink

11. In which column of the macro designer would you be able to specify a condition for which a macro is executed?

1. Condition
2. Action
3. Comment
4. Name
5. None of the above

12. The form detail band is a good place to put information that stays constant from one record to the next.

1. True
2. False

13. To add a field to display the results of a formula calculation you would use a bound control.

1. True
2. False

14. Use a field's \_\_\_ property to establish the text that will auto display in column headers, labels, etc.

* 1. Column
  2. Caption
  3. Text
  4. Description

15. Which of the following join types is not supported by Access?

1. Inner
2. left outer
3. full outer
4. right outer

16. Which of the following is not an SQL aggregate function you can use in building queries for forms and reports?

1. AVG
2. COMPUTE
3. COUNT
4. MIN

17. You use the Filter toolbar button to specify a multi-column sort.

1. True
2. False

**ANSWERS**

* 1. B
  2. A
  3. Form
  4. B
  5. C
  6. B
  7. B
  8. C
  9. B
  10. C
  11. A
  12. B
  13. B
  14. B
  15. C
  16. B
  17. B