

Name:

Date:

Class:

12. _____ XOR Gates: Red + Red Inputs --> _____ Output

- A) Green
- B) Red
- C) None of these are correct.
- D) Both A&B are correct.

13. _____ Two inputs, a green and a red, need to result in a red output. What gates can be used to accomplish this? List ALL correct answers.

- A) Buffer
- B) NOT
- C) OR
- D) AND
- E) NOR
- F) NAND
- G) XOR
- H) None of these are correct.

14. _____ Currently two inputs are both red and they enter into an AND gate. What changes can be made to invert its output? List ALL correct answers.

- A) Change the AND gate to an OR gate.
- B) Change the AND gate to a XOR gate.
- C) Change the AND gate to a NAND gate.
- D) Change the AND gate to a NOR gate.
- E) None of these are correct.

15. _____ Currently two unknown inputs enter into an OR gate. The output is green. The gate is changed into a XOR gate and the output changes to red. What are the possible inputs? List ALL correct answers.

- A) Green + Green
- B) Red + Red
- C) Green + Red
- D) Red + Green
- E) None of these are correct.

16. _____ Currently two unknown inputs enter into a NOR gate. The output is red. The gate is changed into an AND gate and the output stays red. What are the possible inputs? List ALL correct answers.

- A) Green + Green
- B) Red + Red
- C) Green + Red
- D) Red + Green
- E) None of these are correct.

17. _____ Currently two unknown inputs enter an unknown gate. The output is green.

Putting a NOT gate on just the first input changes the final output to red.

Putting a NOT gate on just the second input does not change the final output, it remains green.

Putting a NOT gate on BOTH inputs does not change the final output, it stays green.

What is the unknown gate and the unknown inputs? There is only one correct answer.

- A) NOR Gate, 1st Input = Green, 2nd Input = Red
- B) AND Gate, 1st Input = Green, 2nd Input = Green
- C) OR Gate, 1st Input = Green, 2nd Input = Red
- D) NAND Gate, 1st Input = Red, 2nd Input = Red
- E) XOR Gate, 1st Input = Red, 2nd Input = Green
- F) None of these are correct.