Transmitter and Controller quiz

Student Name _____ Date _____ Class Period _____

1. How many different control configurations can be stored on the transmitter at a time?

- A. 2
- B. 5
- C. 6
- D. 8

2. What does a solid green light on the Program Status LED indicate?

- A. The controller is ready to begin downloading
- B. The controller is in the process of downloading a program.
- C. The controller has finished downloading a program.
- D. The controller battery level is okay.

3. Which of the following is not an LED on the Vex Controller?

- A. Battery Power
- B. Program Status
- C. Rx 1 Status
- D. Rx 2 Status
- E. All of the above are LEDs on the controller
- 4. Which controller feature would you adjust if a motor's maximum output seemed to be beyond the joystick's physical reach?
 - A. Scale
 - B. Edit Pt
 - C. Trim
 - D. P. Mix

5. Which controller feature would you adjust if you wanted your robot to move forward when you pulled back on the joysticks?

- A. Config
- B. Reverse
- C. Scale
- D. Edit Pt

6. Where should an encoder be plugged into the Vex Controller?

- A. Interrupt Port
- B. Motor Port
- C. Analog/Digital Port

D. Serial Port

7. What is the function of the crystal in the Vex receiver?

- A. Emit radio signals
- B. Block out radio signals from other sources
- C. Store download programs
- D. Pick up signals from Vex transmitter

8. What would be the effect of lowering the exponential scaling value for one of the transmitter channels?

- A. The maximum motor output would decrease
- B. The maximum motor output would increase
- C. The joystick's sensitivity to touch would decrease
- D. The joystick's sensitivity to touch would increase
- 9. What effect does the P. Mix menu have on the slave channel?
 - A. It prevents the channel from operating
 - B. It causes random movement
 - C. It locks the channel from being further modified within that configuration
 - D. It causes the channel to be influenced by the actions of the master channel
- 10. Why must you pay close attention to the motor ports when you switch the transmitter to Drive mode 12?
 - A. Several of the ports do not function in this mode
 - B. The port associated with each axis is not the same as it is in Drive mode 23
 - C. Two motors must be plugged in simultaneously for the mode to operate
 - D. It is not important to pay close attention to the motor ports in Drive mode 12