QUIZ / Remote Control

NAME		DATE	CLASS PERIOD		
	Put a check \checkmark in the \Box next to the correct answer.				
	1. How many different control configurations can be stored on the transmitter at a time?				
	□ 2				
	□ 5				
	□ 6				
	□ 8				
	2. What does a solid green ligh	t on the Program Status LE	ED indicate?		
	□ The controller is re	ady to begin downloading			
	□ The controller is in	the process of downloadir	ig a program		
	□ The controller has	finished downloading a pro	ogram		
	□ The controller batte	ery level is okay.			
	3. Which of the following is not	an LED on the Vex Contro	ller?		
	Battery Power				
	Program Status				
	□ Rx 1 Status				
	□ Rx 2 Status				
	□ All of the above are	LEDs on the controller.			
	4. Which controller feature wou beyond the joystick's physic		naximum output seemed to be		
	□ Scale				
	Edit Pt				
	🗆 Trim				
	□ P. Mix				
	5. Which controller feature wou when you pulled back on the		d your robot to move forward		
	□ Config				
	□ Reverse				
	□ Scale				
	Edit Pt				
	6. Where should an encoder be	plugged into the Vex Cont	roller?		
	Interrupt Port				
	Motor Port				
	Analog/Digital Port				

Serial Port

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	7.	What is the function of the crystal	in the Vex receiver?			
		Emit radio signals				
		Block out radio signals	from other sources			
		Store downloaded proga	ams			
		Pick up signals from Ver	k transmitter			
	8.	What would be the effect of lower transmitter channels?	ing the exponential sc	aling value for one of the		
		The maximum motor out	tput would decrease			
		The maximum motor out	tput would increase			
		The joystick's sensitivity	/ to touch would decre	ase		
		The joystick's sensitivity	v to touch would increa	ase		
	9.	What effect does the P. Mix menu	have on the slave cha	nnel?		
		It prevents the channel from operating				
		It causes random mover	nent			
		It locks the channel from	n being further modifie	ed within that configuration		
		It causes the channel to	be influenced by the a	actions of the master channel		
	10	10. Why must you pay close attention to the motor ports when you switch the transmitter to Drive mode 12?				
		Several of the ports do r	not function in this mo	de		
		The port associated with	n each axis is not the s	ame as it is in Drive mode 23		
		Two motors must be plu	gged in simultaneous	ly for the mode to operate		
		It is not important to pay	close attention to the	motor ports in Drive mode 12		