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**PASCO scientific Teachers Resource Guide T - 23 7.**

**Indicate whether each of the following statements is True or False. Then state evidence which either supports or contradicts each statement. \_\_\_\_ [a] Charge moves out of each end of the battery into the loop. Evidence: \_\_\_\_ [b] Light bulbs are non-directional devices.**

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**PASCO scientific Teachers Resource Guide T-58 Student Version Homework Questions – Section 2 1. In the circuits shown all bulbs are identical and have high resistance. Figure 1a Figure 1b (A) Draw arrowtails and starbursts on the bulbs in Figure 1a.**

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**PASCO scientific Teachers Resource Guide T - 96 Homework Questions – Section 3 1. Examine the diagram of a circuit below and redraw it as a schematic diagram using appropriate symbols for each part of the circuit. Blue Capacitor ell Round Bulb Round Bulb 2. In the circuit at right (Figure 2), suppose the compass**

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## (Get Answer) - PASCO scientific Teachers Resource Guide T ...

PASCO scientific Teachers Resource Guide T-57 Student Version Homework Questions – Section 2 1. In the circuits shown all bulbs are identical and have high resistance. Figure 1a Figure 1b (A) Draw arrowtails and starbursts on the bulbs in Figure 1a.

## Homework Questions – Section 3

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**PASCO scientific Teachers Resource Guide T -21 A B C A B AB A B Student Version Homework Questions – Section 1 1. In the following circuit, which bulb lights first? \_\_\_\_\_ [A] Bulb A [B] Bulb B [C] Bulb C [D] They all light at the same time. [E] Bulbs A and C light first, then bulb B lights Explain...**

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## **Section 2 HW - McLean County Unit District No. 5**

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