## Level 2 Assessment

LABEL THE RED, GREEN, BLUE AND CATHODE PINS ON THE RGB LED.

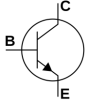


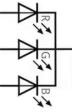
EXPLAIN HOW THE AMOUNT OF LIGHT CHANGES THE RESISTANCE VALUE IN PHOTORESISTORS.

LABEL THE FOLLOWING SYMBOLS WITH THE NAME OF THE COMPONENT THEY REPRESENT









TRUE OR FALSE: A TRANSISTOR CAN BE USED LIKE A SWITCH IN A CIRCUIT

