

Name _____

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

1) How does a typical NTC temperature sensor work?

2) What are the three ways that temperature sensors can be tested?

3) What is the difference between a stepped and a non-stepped ECT circuit?

4) What temperature should be displayed on a scan tool if the ECT sensor is unplugged with the key on, engine off?

5) If the transmission fluid temperature (TFT) sensor were to fail open (as if it were unplugged), what would the PCM do to the transmission shifting points?
