1. Name 3 types of fuel injection systems:                             Page ___
   A.                                                                 
   B.                                                                 
   C.                                                                 

2. Electronic fuel-injection systems use a ________-operated injector to Page ___
   spray atomized fuel in timed pulses into the manifold or near the intake valve.

3. The ___________ and fuel pump work together to maintain the required pressure drop at the injector tips. Page ___

4. On returnless systems, the pressure regulator is located in the ___________ and is often part of the fuel-pump assembly. Page ___

5. The purpose and function of idle control is to control engine speed when the vehicle is___________. Page ___
6. Port fuel-injection systems generally use an _____________ to control idle speed. 

7. This type of fuel injection uses an injection nozzle that squirts fuel directly into each cylinder:  
   A. Port Fuel Injection  
   B. Throttle Body Injection  
   C. Gasoline Direct Injection  
   D. Indirect Injection  

8. TBI system delivers fuel from a nozzle(s) into the air above the _____________.  

9. When the engine stops, most idle air control (IAC) units will __________ to get ready for the next engine start.  