1. __________ are used to keep the driver and passengers secured to the vehicle in the event of a collision.

2. A _________ is an explosive (pyrotechnic) device that is part of the seat belt device that is part of the seat belt retractor assembly and tightens the seat belt as the airbag is being deployed.

3. Many vehicles are equipped with _______________________________ that actually contain two separate inflators, one for less severe crashes and one for higher speed collisions.

4. The heating element inside the airbag inflator module that ignites the pyrotechnic gas generator is called __________.
   A. Detonator
   B. Blasting Cap
   C. Squib
   D. Ignitor

5. Solid fuel air bag inflators use sodium pellets to generate __________ gas.
   A. Carbon Dioxide
   B. Hydrogen
   C. Nitrogen
   D. Argon
6. In an airbag system, SDM stands for__________________________

7. The squib uses _________ power and converts it into heat for ignition of the propellant used to inflate the airbag.

8. To cause a deployment of the airbag,______ sensors must be triggered at the same time.

9. Airbag modules cannot be disposed of unless they are__________.

10. As part of the airbag controller on many vehicles, the__________________ is used to record parameters just before and slightly after an airbag deployment.