<u>SB719 Quiz 1</u>

- 1. During a police pursuit, Officers may be subject to administrative action for negligent emergency vehicle operation and the City may be found liable in civil actions.
- 2. During a police pursuit, should improper emergency vehicle operations rise to the level of criminal negligence, officers should not be subject to criminal prosecution.
- 3. When engaged in a pursuit, officers must ______ the seriousness of the violator's suspected crime against the inherent risks of engaging in a pursuit, including potential for death or injury, and the potential for damage to personal or City property if the chase is continued.
- 4. A vehicle pursuit is defined as an event involving one or more law enforcement officers, who are operating an authorized emergency vehicle, attempting to apprehend a suspected or actual violator of the law in a motor vehicle (Mark all that apply)
- 5. An officer may initiate a pursuit when a vehicle pulls to the right and yields to a police vehicle operating with emergency lights and siren activated.
- 6. The decision to initiate a pursuit should take into account the need to protect the public, and balance the known or suspected offense and the apparent need to immediately capture the suspect against the risks to peace officers, innocent motorists, and others. Factors to consider include:
- 7. The decision to initiate a pursuit should take into account the need to protect the public, and balance the known or suspected offense should include the following factors, (Mark all that apply)
- 8. When a motorcycle unit initiates a pursuit, it will remain the lead in the pursuit. Regardless of when the first marked four-wheel police vehicle joins the pursuit.
- 9. A police vehicle shall not be used in a pursuit unless the vehicle is equipped with emergency lights that are activated to position three, and has a siren sounding as reasonably necessary (21055 CVC)
- 10. Officers engaged in a pursuit have a duty to drive with ______ for the safety of all persons using the highway (21056 CVC).