## Inside Track to Car Crashes—2020 webinar

(SKWW CEU re-approved 3/22)

## Quiz

Answer these questions and send the quiz back to <a href="mailto:cps@miemss.org">cps@miemss.org</a> or fax: 410-706-3660. If you get 8/10 correct or better then you will receive one CEU toward your CPST recertification through Safe Kids WorldWide.

| 1. | Approximately 10% of Marylanders are observed each year NOT buckling up in the front |  |
|----|--|--|
|    | seat. What percentage of motor vehicle FATALITIES in Maryland are among those NOT    |  |
|    | buckled up?  |  |

- a. 10%
- b. 35%
- c. 50%
- 2. According to Dr. Bahouth, your chance of being INJURED in a crash this year is 1 in 155, and your chance of being in a crash is 1 in 27.

Circle: True False

- 3. How many impacts are there actually in a motor vehicle crash?
  - a. One
  - b. Two
  - c. Three
  - d. Four
- 4. An average adult in a 25 mile per hour crash would experience 2,000 lbs of force.

Circle: True False

- 5. Airbags need to be used in conjunction with seat belt wearing to get maximum protection. Circle: True False
- 6. If I am wearing a seat belt in a crash I will not have any injuries.

Circle: True False

7. If you are ejected from a car in a motor vehicle crash, you are twice as likely to be killed than if you are not ejected.

Circle: True False

| contac      | erline airbag is designed to protect front seat occupants from head-to-head<br>t in far side collisions.<br>rcle: True False                   |
|-------------|--|
| 9. Which    | injuries are much more likely to occur in unrestrained/not-buckled occupants?  |
| a.          | Lower limb fractures   |
| b.          | Rib fractures  |
| c.          | Bruising   |
| d.          | Liver/spleen lacerations   |
| would<br>a. | of these two dV ("delta V") occurring in a crash with a seat-belted occupant suggest that person would have minor injuries? dV 8 mph dV 39 mph |
| What is you | r name:  |
| What is you | r agency:  |
| What is you | r email:   |
|             |  |
|             |  |