

# •••••••• Pedestrian & Bike Safety Digital Learning Kit

# Junior High and High School Students



#### Event Hours: 45-60 minutes

Objectives of the Pedestrian and Bike Safety Digital Learning Kit is for students to:

- 1. Conduct outreach and messaging to be safe pedestrians, bicyclist and/or drivers.
- 2. Better understand risks and dangers for pedestrian and bikes.
- 3. Learn more about the laws of Texas Roads.

#### Items Included in Kit:

- Pedestrian & Bicyclist Safety PowerPoint presentation (PDF & Video 10 minutes)
- Trivia Game via Kahoot.it (Challenge Pin: 09174978)
- Trivia Game Question and Answer key (see below)
- Heads Up, Listen Up Pedestrian and Bike Safety Activity Page
- Supplemental brochures and postcard to print
- Computer/Electronic Device

### Several Ways to Use:

- 1. TDS Students can present to their peers the Pedestrian & Bike Safety PowerPoint presentation is available at <a href="https://youtu.be/9KHhHqb9\_E0">https://youtu.be/9KHhHqb9\_E0</a> for students to present to their peers.
  - Setup and utilize an online conference service (i.e. Zoom).
  - Schedule & announce to the class a date & time for the Pedestrian & Bike Presentation.
  - TDS Students present the information to their peers.
  - After the presentation, students can test their pedestrian & bike knowledge with trivia at Kahoot.it (Challenge Pin: 09174978).
- 2. TDS students can notify their peers of the recorded Pedestrian & Bike Safety PowerPoint presentation and encourage them to view it at <a href="https://youtu.be/9KHhHqb9\_E0">https://youtu.be/9KHhHqb9\_E0</a>
  - Send the pre-recorded presentation via text, email, or social media to students.
  - Have students participate in Kahoot Pedestrian & Bike Trivia challenge at a specific date and time.
- 3. Provide students with the Kahoot Challenge information to complete on their own time
  - Kahoot.it (Challenge Pin: 09174978)
- 4. Provide students with Interactive Activity Page to learn more about Pedestrian & Bike Safety.



## Notes for Facilitator:

\*After the presentation continue the conversation with discussion topics. For example: Share a personal experience or story about how a bike/pedestrian crash may have affected their life. \*At the conclusion of the trivia challenge, review the trivia questions to identify areas that students could benefit from more information.

• Review each trivia question and talk about the correct answer, noting areas where students answered incorrectly.

\*For students completing the trivia on their own, some suggested follow-up activities include:

- Have students share their results with you/the class or on social media tag
  @youthwalkbikesafe
- Ask students to write about a bike/pedestrian crash or an experience they may have had that has affected their view on traffic safety.
- Ask students to color the coloring page and share on their social media channels.

\*When sharing on social media make sure to add your school name and tag @youthwalkbikesafe for All-Stars points.

If you are a current TDS school, complete an activity form on t-driver.com for TDS All-Stars points. If your school does not currently have a TDS team, locate your regional representative on our website <u>www.t-driver.com</u> and contact them to learn how to get one started.



## Kahoot Trivia – ANSWER KEY

- 1. What should you do before you cross the street?
  - A. Make eye contact with drivers
  - B. Look left, right, then left again
  - C. Put devices down and look up
  - D. All of the above
- 2. Who has more responsibility to obey the road rules?
  - A. Drivers
  - B. Pedestrians
  - C. Bicyclists
  - D. All road users have equal responsisbility
- 3. It's dangerous to cross the street while wearing headphones or texting.
  - A. True
  - B. False
- 4. It is important to change your helmet when:
  - A. it has been damaged or involved in a crash
  - B. there is a crack in the polystyrene
  - C. the straps are worn or frayed
  - D. all the above
- 5. Which of the following is the safest way to cross the street?
  - A. while checking text messages
  - B. in a crosswalk, using traffic signals
  - C. street corner
  - D. anywhere
- 6. When riding or walking, when it's dark, you should always wear
  - A. Wear dark-colored clothing
  - B. Wear bright, light-colored, or reflective clothing
  - C. Wear your favorite team's colors
  - D. Clean clothes
- 7. What is a pedestrian?
  - A. a car on the road
  - B. a person walking along a road or in a developed area
  - C. someone riding a bike
  - D. none of the above
- 8. Where should you walk if no sidewalk is present?
  - A. in the middle of the road
  - B. on the side of the road
  - C. in the middle of the left lane
  - D. none of the above
- 9. Pedestrians & Bicyclists share the same rights and responsibilities as drivers.
  - A. True
  - B. False
- 10. By law, your bicycle needs to have:
  - A. GPS
  - B. two handle bars
  - C. headlights while riding at night
  - D. at least one seat



- 11. By law, where is the correct place to ride your bike?
  - A. by the curb, traveling in the opposite direction as traffic
  - B. on the sidewalk traveling opposite direction as traffic
  - C. on the sidewalk traveling same direction as traffic
  - D. near the curb, traveling in the same direction as traffic
- 12. Why is it important to always use hand signals?
  - A. For a workout
  - B. To let others know which direction you are going.
  - C. To keep from picking up speed
  - D. To learn a new dance
- 13. When riding your bike you must stop at all traffic markings, signs and symbols
  - A. True
  - B. False
- 14. You are mid-way across in the crosswalk and the DON'T WALK signal comes on?
  - A. stop and freeze
  - B. return to the edge where you started
  - C. continue to walk across the crosswalk
  - D. run across to the other side
- 15. Most pedestrian injuries occur...
  - A. in an urban area
  - B. at non-intersection locations
  - C. at night
  - D. all the above
- 16. You should look\_\_\_\_\_before crossing the street?
  - A. Left-Right-Left
  - B. Left and Right
  - C. Right-Left-Right
  - D. Up and Down
- 17. When you are riding your bike and you come up to a stop sign you should...
  - A. continue to ride through the stop sign
  - B. wave at the other cars
  - C. pick up speed
  - D. stop at the stop sign
- 18. This is the signal indicates...
  - A. that it is time to run across the street
  - B. that it is not safe to cross the street
  - C. that it is safe to cross the street
- 19. You're at increased risk of head injury, when riding your bike, if you don't wear this.
  - A. Helmet
  - B. Biking Gloves
  - C. Jacket
  - D. Shoes



- 20. This sign means you are within a few hundred feet of what?
  - A. Car Crash
  - B. Railroad Crossing
  - C. School
  - D. Crosswalk
- 21. This sign is to alert you that...
  - A. This area is the safest place to walk
  - B. Walking is prohibited
  - C. Walk at your own risk
  - D. There is a school close by
- 22. Bicyclists shall ride only one rider per seat.
  - <mark>A. True</mark>
  - B. False
  - 1.