Answer keys

BICYCLE TEST ANSWER KEY

1. A. Stop, wait for the car to go first, signal left and then turn left
2. C. Front head light and rear tail light
3. A. Railroad crossing ahead
   B. Stop at the end of the street
   C. Watch for other vehicles or
      Be cautious and stop if other vehicles are approaching the
      intersection
   D. Red – Stop; Yellow – Stop; Green – Go
4. B. Slow down and stop at the light
5. D. Quick release
   C. Chain
   F. Handlebars
   E. Brakes
   A. Seat
   B. Tires
6. A. Bicyclist is riding in the opposite direction to the proper flow
      of traffic
   C. Bicyclist coming out from a driveway or sidewalk onto the street
   D. Bicyclist does not obey the proper rules of the road
7. A. Stop/stopping
   B. Left
   C. Right
   D. Right
8. A. Obey traffic laws and signs
   B. Always use hand signals
   D. Wear a properly fitted helmet
   E. Check your bike for safety
   G. Use lights and bright clothing when riding at night
9. Right turn
   Going straight
   Left turn
10. B. Stop at the end of the driveway
    C. Look both ways before riding on to the street
    D. Watch out for pedestrians on the sidewalk
11. Helmet needs to be level across forehead, tighten chin strap, move
    slider up

BICYCLE PARTS ANSWER KEY

BIKE RIDING DANGERS ANSWER KEY
Additional class discussion questions for each intersection or add your own:

1. Q: What would happen if the car and bicycle arrived at the intersection at the same time?
   A: Both vehicles would stop, look for traffic and continue through intersection at the same time.

2. Q: What would happen if the car was also taking a left turn? Can both vehicles go at the same time?
   A: Both vehicles could go at the same time after stopping and checking for traffic.

3. Q: What would happen if the vehicle at the 9:00 position were turning left instead of going straight?
   A: The vehicle turning left has the right-of-way because it is still the vehicle that is the furthest "right" of the other vehicles. Next the vehicle in the 12:00 position would go, followed by the vehicle in the 3:00 position.

4. Q: What would happen if an additional car heading straight (from the 6:00 position), opposite the car turning left, was included?
   A: The car coming straight would go first, then the turning car would turn left, finally the bicycle would turn left.

5. Q: Who would have the right-of-way if this was a 4-way instead of a 2-way intersection?
   A: The car would have the right-of-way because it is on the "right" of the bike.

6. Q: Who would have the right-of-way if both vehicles arrived at the intersection at the same time?
   A: The car because it is on the "right" of the pick-up.