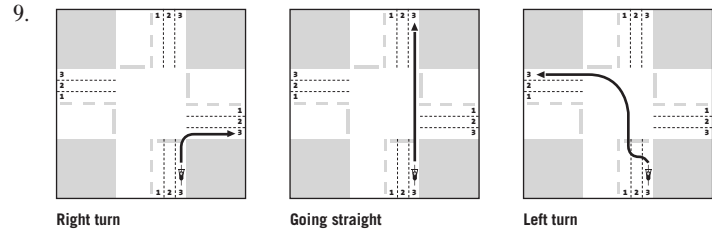


Answer keys

BICYCLE TEST ANSWER KEY

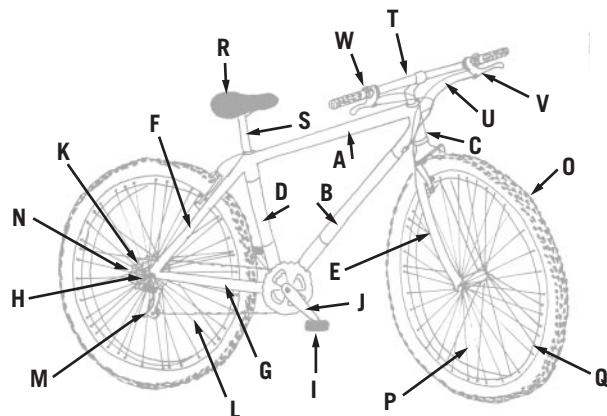
- A. Stop, wait for the car to go first, signal left and then turn left
- C. Front head light and rear tail light
- A. Railroad crossing ahead
B. Stop at the end of the street
C. Watch for other vehicles *or*
Be cautious and stop if other vehicles are approaching the intersection
D. Red – Stop; Yellow – Stop; Green – Go
- B. Slow down and stop at the light
- D Quick release
C Chain
F Handlebars
E Brakes
A Seat
B Tires
- 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

- A. Stop/stopping
B. Left
C. Right
D. Right
- 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

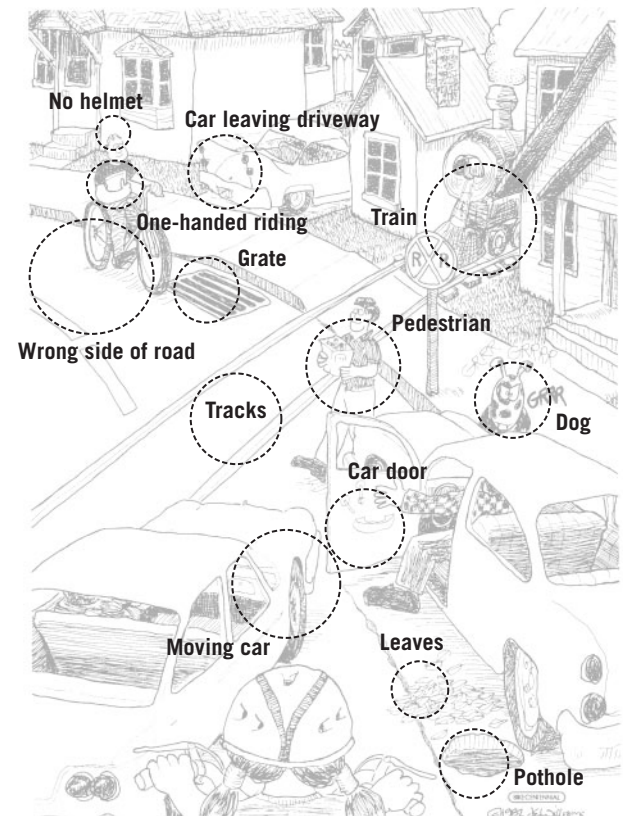


- B. Stop at the end of the driveway
C. Look both ways before riding on to the street
D. Watch out for pedestrians on the sidewalk
- Helmet needs to be level across forehead, tighten chin strap, move slider up

BICYCLE PARTS ANSWER KEY



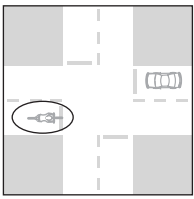
BIKE RIDING DANGERS ANSWER KEY



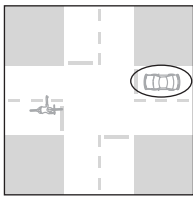
Answer keys

RIGHT OF WAY ANSWER KEY

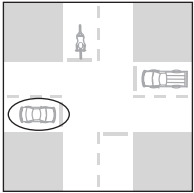
1. 4-way



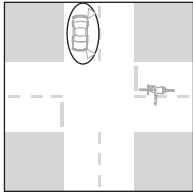
2. 4-way



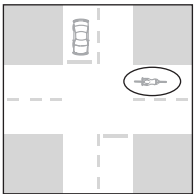
3. 4-way



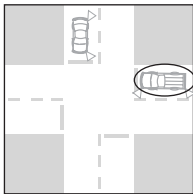
4. 2-way



5. 2-way



6. 4-way



Additional class discussion questions for each intersection or add your own:

- 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.
- 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.
- 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.
- 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.
- 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.
- 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.