

TRANSPORT BUREAU

DRIVING THEORY TEST

Fascicule II – Traffic Situations

INFORMATION

When these 5 fascicules were printed, they included all the questions and answers of the driving theory test. Transport Bureau reserves the right to change its composition, either by increasing the number of questions or revising its wordings.

Technical Details:

Title : Driving Theory Test (Fascicule II – Road Situations)

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Please read the instructions listed on the answer sheet carefully, of which we had transcribed here:

Instructions:

- 1) Read the question carefully before marking your answer.
- 2) The candidate will fail if:
 - A) There are more than 8 wrong answers in total, or
 - B) There are more than 2 wrong answers in a group
- 3) The question with no or more than one answer marked will be considered as wrong.

- Question 1) Which of the following vehicles may overtake? (See figure 3)
- Answer A. Vehicle A
B. Vehicle B
C. None of the vehicles
D. Both vehicles
- Question 2) Which of the following is incorrect? (See figure 3)
- Answer A. Vehicle A should not overtake, because overtaking of more than one vehicle in a row is prohibited
B. Vehicle B may overtake, because it overtakes only one vehicle
C. Both vehicles should not overtake, because they are approaching an intersection
D. If vehicle A starts overtaking, vehicle B should not overtake simultaneously
- Question 3) When approaching a roundabout, which is the correct course to follow as indicated by the sign? (See figure 4)
- Answer A. Course A
B. Course B
C. Both courses
D. None of the courses
- Question 4) When the vehicle turns right, which is the correct course to follow? (See figure 6)
- Answer A. Course A
B. Course B
C. Both courses
D. None of the courses
- Question 5) When the vehicle turns right, which is the correct course to follow? (See figure 8)
- Answer A. Course A
B. Course B
C. Both courses
D. None of the courses

- Question 6) Truck A and truck B are parking downhill. Which one parked correctly? (See figure 9)
- Answer A. Truck A, because its front wheels are turned against the pavement
B. Truck B, because the rear end of its front wheels are turned against the pavement
C. Both trucks parked correctly
D. Both trucks parked incorrectly
- Question 7) What is prohibited on this road? (See figure 10)
- Answer A. Parking
B. Overtaking
C. U-turn
D. Stopping
- Question 8) Which one is the correct priority sequence? (See figure 11)
- Answer A. B and D-C-A
B. C and D-B-A
C. C and B-D-A
D. A and B-C-D
- Question 9) Which of the following is correct? (See figure 11)
- Answer A. Vehicle C and vehicle B have priority
B. Vehicle C and vehicle D have priority
C. Vehicle C and vehicle A have priority
D. Vehicle A has priority
- Question 10) Which one is the correct priority sequence? (See figure 12)
- Answer A. B-D-C-A
B. D-C-B-A
C. B-A-D-C
D. A-B-C-D
- Question 11) Which of the following is correct? (See figure 12)
- Answer A. Vehicle D has priority, because it turns left
B. Vehicle B has priority, because it is on the left side of the road turning left
C. Vehicle C has priority, because it is going straight
D. Vehicle A has priority, because there are no oncoming traffic

Question 12) Which one is the correct priority sequence? (See figure 13)

- Answer
- A. D-B-A-C
 - B. D-A-B-C
 - C. D and B-A-C
 - D. A-B-C-D

Question 13) Which one is the correct priority sequence? (See figure 14)

- Answer
- A. C-D-A-B
 - B. B-C-D-A
 - C. B-A-D-C
 - D. B-A-C-D

Question 14) Which vehicle goes first, which vehicle goes last? (See figure 14)

- Answer
- A. Vehicle C goes first, vehicle B goes last
 - B. Vehicle B goes first, vehicle A goes last
 - C. Vehicle B goes first, vehicle C goes last
 - D. Vehicle C goes first, vehicle D goes last

Question 15) Which one is the correct priority sequence? (See figure 15)

- Answer
- A. B-C-D-A
 - B. C-D-A-B
 - C. A and C-D-B
 - D. A-D-C-B

Question 16) Which vehicle goes first? Which vehicle goes last? (See figure 15)

- Answer
- A. Vehicle A and vehicle C go first because they are not turning. Vehicle B and vehicle D go last
 - B. Vehicle B goes first because it is on the left side of the road turning left and vehicle A goes last because it is on the right of all the other vehicles
 - C. Vehicle C goes first and vehicle B goes last as regulated by traffic signs
 - D. None of the above

Question 17) Which of the following is incorrect? (See figure 16)

- Answer
- A. Vehicle B and vehicle D go first, vehicle C and vehicle A go last
 - B. Vehicle A turns right
 - C. Vehicle D goes straight ahead, vehicle B turns right
 - D. Vehicle D and vehicle A go straight ahead, vehicle B and vehicle C turn right

- Question 18) Which of the following is correct? (See figure 16)
- Answer
- A. Vehicle A and vehicle C turn right
 - B. Vehicle A and vehicle D go straight ahead, vehicle C and vehicle B turn right
 - C. Vehicle C, vehicle D and vehicle A turn right, vehicle B goes straight ahead
 - D. Vehicle B turns left. Vehicle C, vehicle D and vehicle A go straight ahead
- Question 19) Which vehicle goes first, which vehicle goes last? (See figure 17)
- Answer
- A. Vehicle A goes first, vehicle D goes last
 - B. Vehicle B goes first, vehicle D goes last
 - C. Vehicle A goes first, vehicle C goes last
 - D. Vehicle B goes first, vehicle A goes last
- Question 20) Which one is the correct priority sequence? (See figure 18)
- Answer
- A. A-C-B
 - B. C-A-B
 - C. B-C-A
 - D. A-B-C
- Question 21) Which of the following is correct? (See figure 18)
- Answer
- A. Vehicle A has priority
 - B. Vehicle C has priority
 - C. Vehicle C and vehicle A may proceed simultaneously
 - D. None of the above
- Question 22) Which one is the correct priority sequence? (See figure 19)
- Answer
- A. C-A-B
 - B. A-C-B
 - C. C-B-A
 - D. B-C-A
- Question 23) Which of the following is correct? (See figure 19)
- Answer
- A. Vehicle A turns right
 - B. Vehicle C goes straight ahead, vehicle B turns right
 - C. Vehicle C goes straight ahead, vehicle B and vehicle A turn right
 - D. All three vehicles turn right

Question 24) Which one is the correct priority sequence? (See figure 20)

- Answer
- A. A and B-C
 - B. A-C-B
 - C. C-A-B
 - D. C-B-A

Question 25) Which of the following is correct? (See figure 20)

- Answer
- A. Vehicle A goes first, vehicle B goes last
 - B. Vehicle B goes first, vehicle C goes last
 - C. Vehicles A and B go first, vehicle C goes last
 - D. Vehicle C goes first, vehicle B goes last

Question 26) Which one is the correct priority sequence? (See figure 21)

- Answer
- A. A-B-C
 - B. C-A-B
 - C. B-C-A
 - D. A-C-B

Question 27) Which of the following is correct? (See figure 21)

- Answer
- A. Vehicle C has priority, because there is no incoming traffic
 - B. Vehicle A has priority, because there are no traffic from its left side
 - C. Vehicle A has priority, because there are no traffic from its left side and the opposite direction
 - D. Vehicle B and vehicle C have priority, because they are not restricted by any signs

Question 28) Which one is the correct priority sequence? (See figure 22)

- Answer
- A. A-B-C
 - B. C-B-A
 - C. B-C-A
 - D. B-A-C

Question 29) Which of the following is correct? (See figure 22)

- Answer
- A. Vehicle A has priority, because it is on the left side of the road turning left
 - B. Vehicle C has priority, because it is going straight without changing direction
 - C. Vehicle B has priority, because there are no traffic from its left side
 - D. None of the above

- Question 30) Which vehicle violates traffic regulations? (See figure 23)
- Answer A. Vehicle C
B. Vehicle B
C. Vehicle A
D. None of the above
- Question 31) Which one is the correct priority sequence? (See figure 24)
- Answer A. A-B-C
B. C-B-A
C. C and A-B
D. B-A-C
- Question 32) Which one is the correct priority sequence? (See figure 25)
- Answer A. B-A-C
B. A and C-B
C. A and B-C
D. C-A-B
- Question 33) Which vehicle has priority? (See figure 26)
- Answer A. Vehicle A, because it is close to the triangular safety island
B. Vehicle B, because it is on a road with priority
C. Vehicle A, because it is from the left
D. Vehicle B, because vehicle A is close to the triangular safety island
- Question 34) Which of the following is incorrect? (See figure 27)
- Answer A. Vehicle A is wrong
B. Vehicle B is wrong
C. Vehicles A is wrong, vehicle B is correct
D. Answers A and C
- Question 35) Which vehicle(s) drives correctly? (See figure 27)
- Answer A. Vehicle A
B. Vehicle B
C. Vehicle A and vehicle B
D. Vehicle A and vehicle B should not proceed simultaneously

- Question 36) Which vehicle has priority? (See figure 28)
- Answer A. Vehicle A
B. Vehicle B
C. Vehicle A and vehicle B should proceed simultaneously
D. None of the above
- Question 37) Vehicle B intends to overtake vehicle A. Which of the following is correct? (See figure 29)
- Answer A. If there were no incoming traffic, may cross the solid line to overtake
B. May overtake but without crossing the solid line
C. May cross the solid line to overtake, even when there were incoming traffic
D. Not allowed to overtake
- Question 38) Which one is the correct priority sequence? (See figure 30)
- Answer A. B-C-A
B. C-B-A
C. A-B-C
D. B-A-C
- Question 39) Which vehicle has priority? (See figure 30)
- Answer A. Vehicle A
B. Vehicle B
C. Vehicle C
D. Vehicle B and vehicle A
- Question 40) Which one is the correct priority sequence? (See figure 31)
- Answer A. C-B-A
B. A-C-B
C. A-B-C
D. B-A-C
- Question 41) Which vehicle has priority? (See figure 31)
- Answer A. Vehicle A
B. Vehicle C
C. Vehicle B
D. Vehicle B and vehicle C

Question 42) Which one is the correct priority sequence? (See figure 32)

- Answer
- A. Vehicle B and vehicle C, vehicle A
 - B. A-B-C
 - C. A-C-B
 - D. Vehicle B and vehicle A, vehicle C

Question 43) Which vehicle has priority? (See figure 32)

- Answer
- A. Vehicle B
 - B. Vehicle C
 - C. Vehicle B and vehicle C
 - D. Vehicle A and vehicle B

Question 44) Which vehicle goes first? Which vehicle goes last? (See figure 33)

- Answer
- A. Vehicle C goes first, vehicle B goes last
 - B. Vehicle B goes first, vehicle A goes last
 - C. Vehicle C goes first, vehicle A goes last
 - D. Vehicle A goes first, vehicle C goes last

Question 45) Which one is the correct priority sequence? (See figure 33)

- Answer
- A. A-B-C
 - B. B-A-C
 - C. C-A-B
 - D. A-C-B

Question 46) Which of the following is correct? (See figure 34)

- Answer
- A. Vehicle A may U-turn
 - B. Vehicle B may U-turn
 - C. Vehicle A and vehicle B may U-turn
 - D. Vehicle A and vehicle B should not U-turn

Question 47) Which of the following is incorrect? (See figure 34)

- Answer
- A. Vehicle A may U-turn because it is out of the regulatory area by the sign
 - B. Vehicle B may U-turn because it is far from sign
 - C. Vehicle A may U-turn but B cannot
 - D. Vehicle B should not U-turn because prohibited by the sign

- Question 48) Which of the following is correct? (See figure 35)
- Answer
- A. In picture A, the vehicle may U-turn
 - B. In picture B, the vehicle may U-turn
 - C. In pictures A and B, both vehicles should not U-turn
 - D. In pictures A and B, both vehicles may U-turn
- Question 49) Which of the following is incorrect? (See figure 35)
- Answer
- A. In picture A, the vehicle should not U-turn because it is prohibited by the “No U-turn” sign
 - B. In picture B, the vehicle may U-turn because there is no “No U-turn” sign
 - C. In pictures A and B, the vehicle should not U-turn because it is at an intersection
 - D. In picture B, the vehicle should not overtake because it is close to an intersection
- Question 50) May vehicle A overtake vehicle B? (See figure 36)
- Answer
- A. May only drive on the broken line to overtake
 - B. May overtake and drive on the broken line
 - C. May overtake but should not drive on the broken line
 - D. Do not overtake
- Question 51) When vehicle A intends to overtake vehicle B, vehicle C is approaching from the opposite direction. What should vehicle A do? (See figure 37)
- Answer
- A. Accelerate to avoid collision
 - B. Turn on the high beam headlights to warn the oncoming driver to slow down or stop
 - C. Give up overtaking
 - D. Stop the vehicle immediately
- Question 52) The solid and broken yellow line painted on the edge of the road indicates that... (See figure 38)
- Answer
- A. In picture A, stopping is allowed
 - B. In picture B, stopping is allowed
 - C. In pictures A and B, stopping is allowed
 - D. In pictures A and B, stopping is not allowed

- Question 53) Which statement is correct? (See figure 38)
- Answer
- A. In picture A, parking is allowed
 - B. In picture B, parking is allowed
 - C. In pictures A and B, parking is not allowed
 - D. In pictures A and B, parking is allowed
- Question 54) Which of the following is incorrect? (See figure 38)
- Answer
- A. In picture A, parking and stopping is not allowed
 - B. In picture B, parking and stopping is not allowed
 - C. In pictures A and B, parking is not allowed, but in picture B stopping is allowed
 - D. In picture B, stopping is allowed
- Question 55) In the picture, both vehicles are parking on a way up: (See picture 39)
- Answer
- A. The wheels of vehicle B are in the correct position
 - B. The wheels of vehicle A are in the correct position
 - C. The position of the wheels are irrelevant
 - D. Both vehicles are correctly parked
- Question 56) Which of the following is correct? (See figure 40)
- Answer
- A. In picture A, stopping is mandatory
 - B. In picture B, stopping is mandatory
 - C. In pictures A and B, stopping is mandatory
 - D. In pictures A and B, stopping is not mandatory
- Question 57) Which of the following is incorrect? (See figure 40)
- Answer
- A. In picture A, proceed without stopping if there were enough safety space in the intersection to pass through
 - B. In picture B, stop under all circumstances
 - C. In pictures A and B, proceed without stopping if there were no vehicles at the intersection
 - D. In picture A, stop and give way to vehicles coming from the left and right of the intersection

- Question 58) If you were in a situation such as in picture B, you should... (See figure 40)
- Answer A. Reduce speed, stop when necessary
B. Stop only when there are approaching vehicles
C. Stop under all circumstances
D. None of the above
- Question 59) Figure 41 shows a set of traffic lights signal. What is the colour of the lights as numbered?
- Answer A. 1. red 2. green 3. amber
B. 1. green 2. amber 3. red
C. 1. red 2. amber 3. green
D. 1. amber 2. red 3. green
- Question 60) When light number 1 is on, vehicles should...(See figure 41)
- Answer A. Stop at the pedestrians crossing
B. Stop at the intersection
C. Stop in front of the stopping line
D. Proceed slowly
- Question 61) When turning left, the amber light flashes, you should: (See figure 41)
- Answer A. Reduce speed, turn left carefully
B. Stop, and then drive on
C. Wait for the green light
D. Keep going forward
- Question 62) Figure 41 shows a set of traffic light signal. What is the meaning of each of the colours?
- Answer A. Light 1 means stop, prohibited to pass through
B. Light 2 means you may proceed
C. Light 3 means stop, prohibited to pass through
D. Light 4 means stop, prohibited to pass through
- Question 63) Which of the following is incorrect? (See figure 41)
- Answer A. Light 1 on: prohibited to pass through. Driver must stop in front of the area regulated by the signal
B. Light 2 is on: transition from red light to green light or vice-versa
C. Light 3 is on: prohibited to pass through under all circumstances
D. Light 3 is on: allowed to pass through

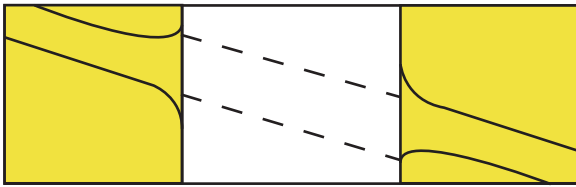
- Question 64) In picture B, when approaching a pedestrians crossing and the light signal allowing pedestrians to cross is on, vehicles should: (See figure 42)
- Answer A. Stop for the pedestrians to cross
B. Follow the preceding vehicle closely and pass through
C. Pedestrians should give way to vehicles to pass through
D. None of the above
- Question 65) When approaching a pedestrians crossing, vehicles should... (See figure 42, picture A)
- Answer A. Maintain speed. Stop and give way to pedestrians crossing the road
B. Reduce speed. Stop and give way to pedestrians crossing the road
C. Reduce speed. Proceed if not causing any inconvenience to pedestrians crossing the road
D. All of the above
- Question 66) Which of the following is incorrect? (See figure 42)
- Answer A. In picture A, pedestrians have priority, all vehicles must stop to let them pass
B. In picture B, at pedestrians crossing equipped with pedestrian light signal, pedestrians should obey the light signals
C. In pictures A and B, vehicles should reduce speed and proceed when not affecting the safety of the pedestrians
D. In picture B, vehicles should reduce speed and proceed when not affecting the safety of the pedestrians

SOLUTIONS

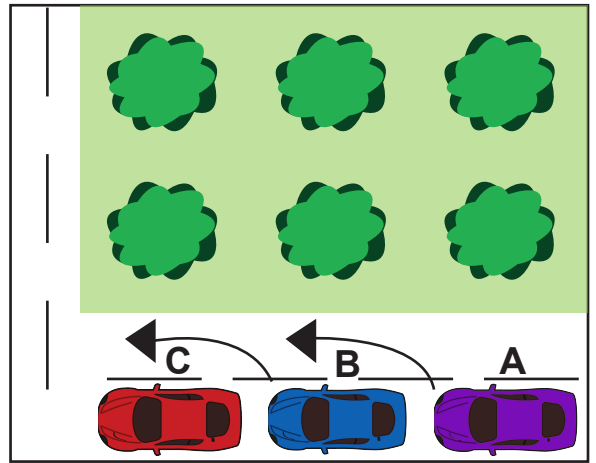
Question	Answer
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2	B
3	C
4	B
5	A
6	A
7	C
8	C
9	A
10	A
11	B
12	B
13	B
14	B
15	B
16	C
17	B
18	B
19	A
20	B
21	B
22	C
23	B
24	A
25	C
26	A
27	B
28	C
29	C
30	C
31	C
32	C
33	C

Question	Answer
34	B
35	B
36	C
37	B
38	A
39	B
40	C
41	A
42	A
43	C
44	A
45	C
46	A
47	B
48	C
49	B
50	B
51	C
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65	B
66	C

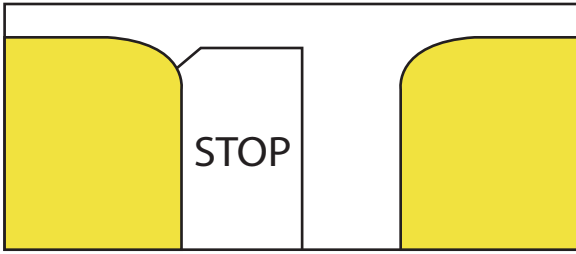
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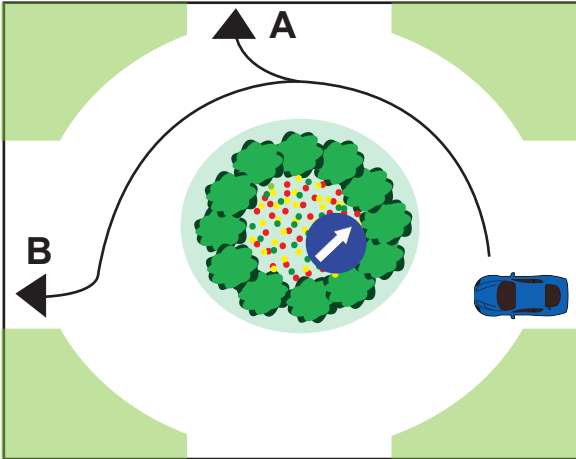
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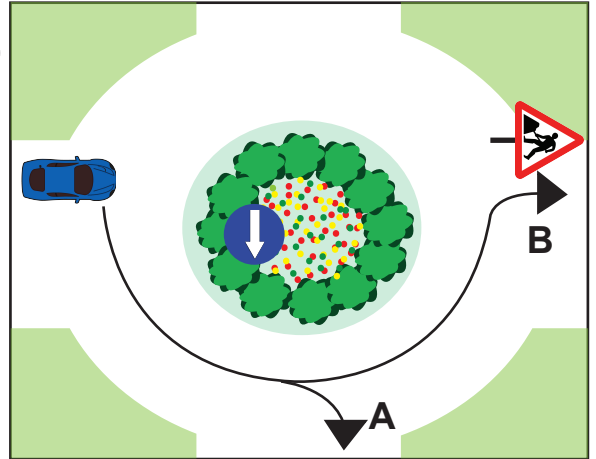
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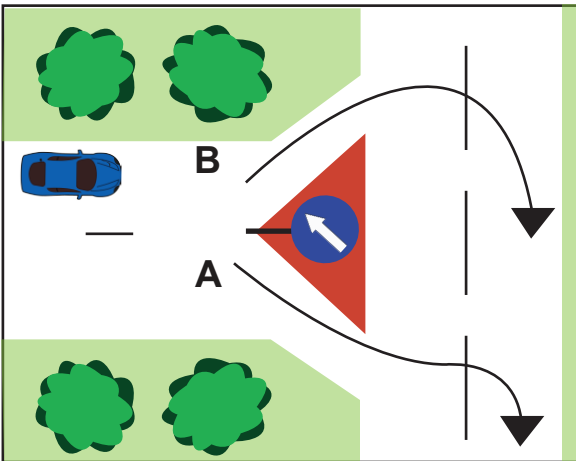
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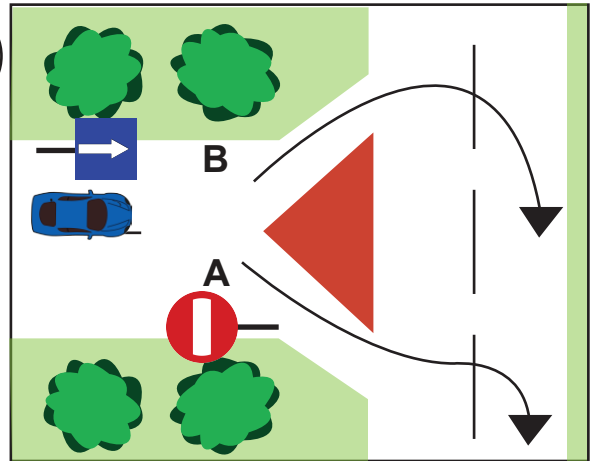
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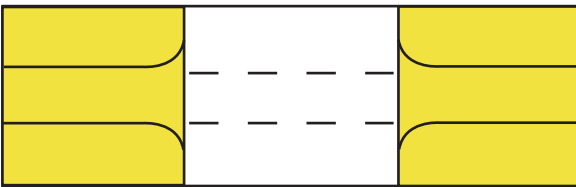
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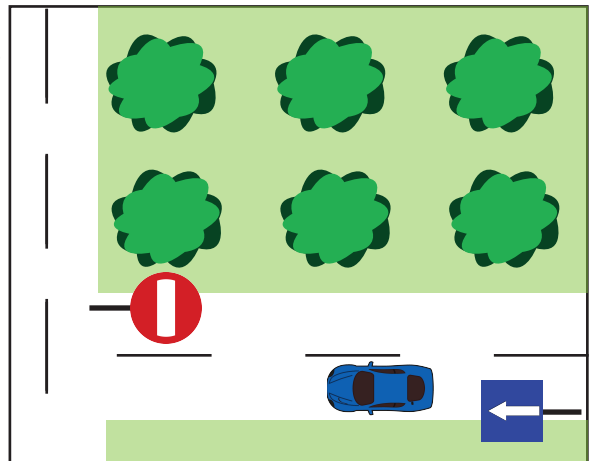
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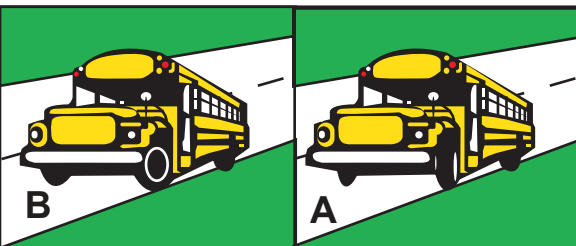
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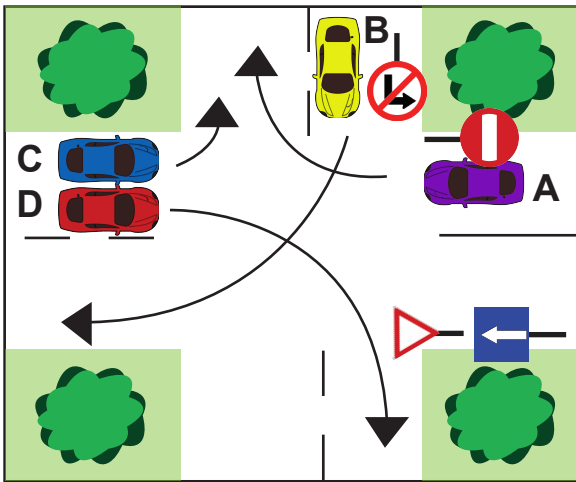
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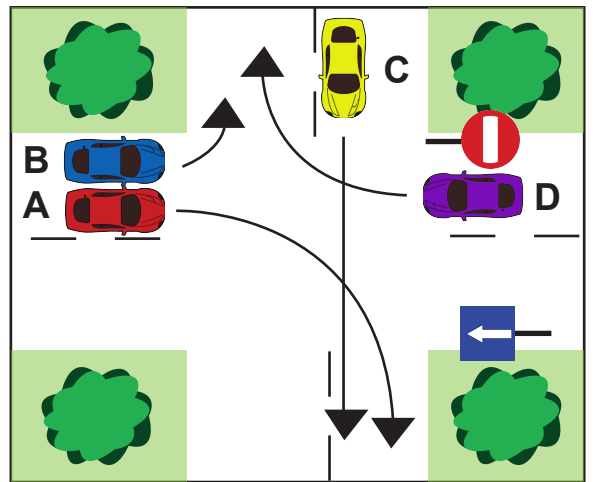
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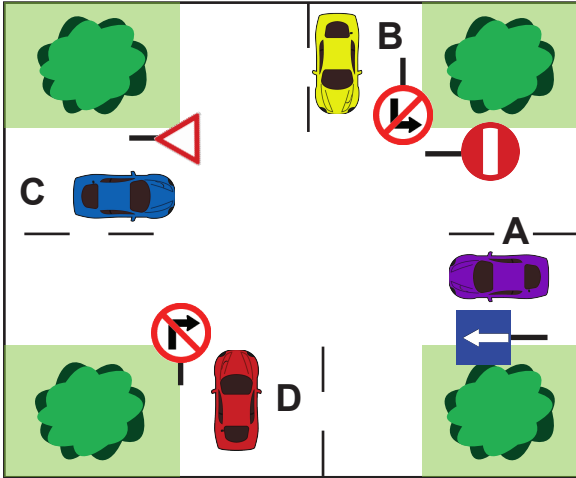
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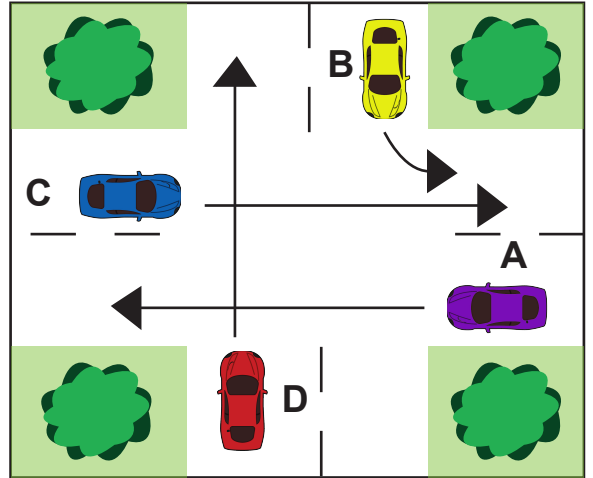
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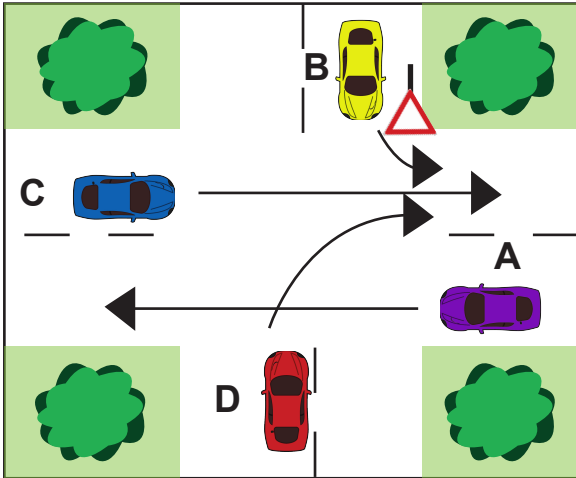
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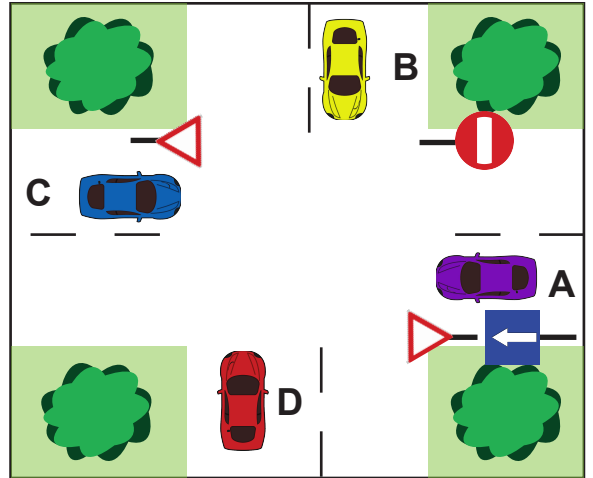
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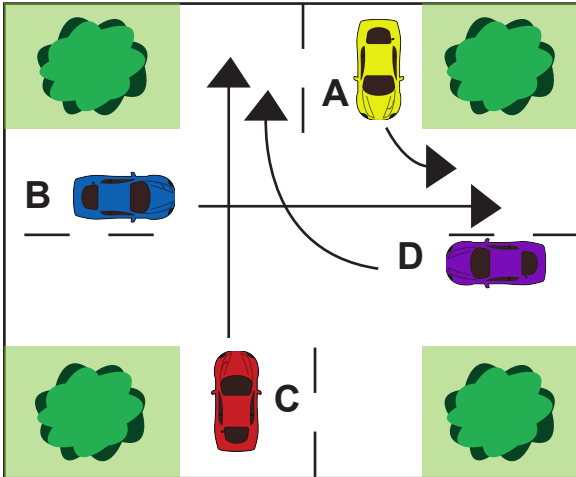
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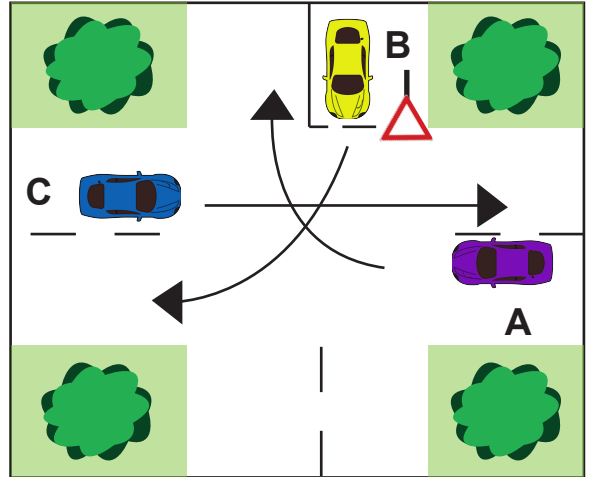
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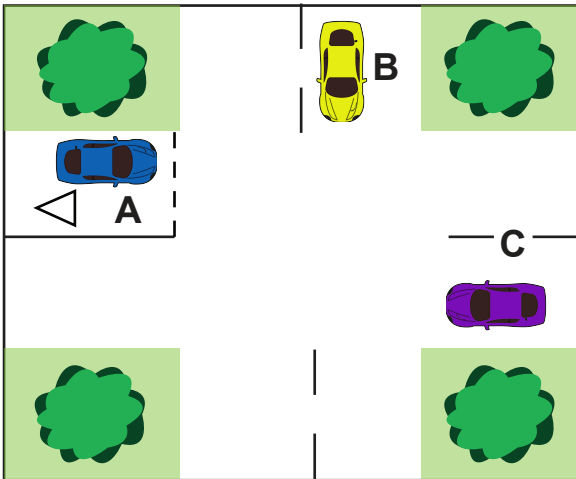
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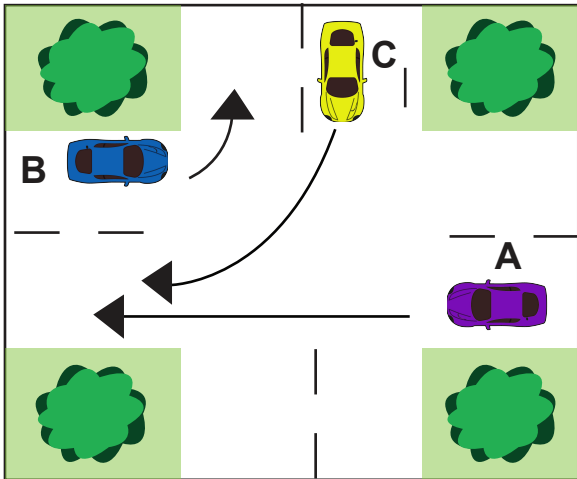
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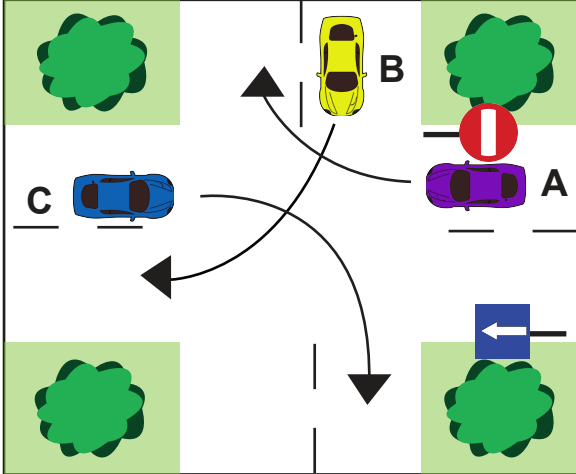
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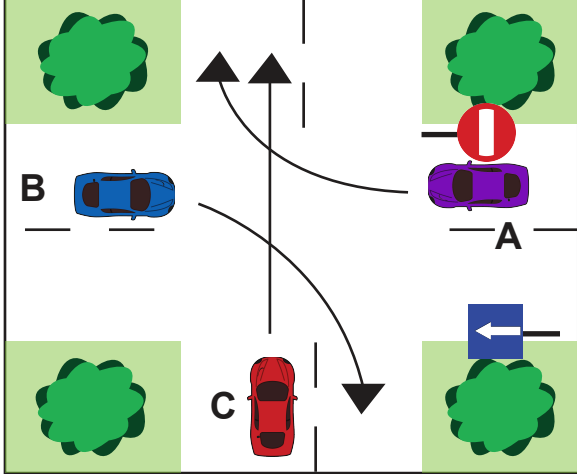
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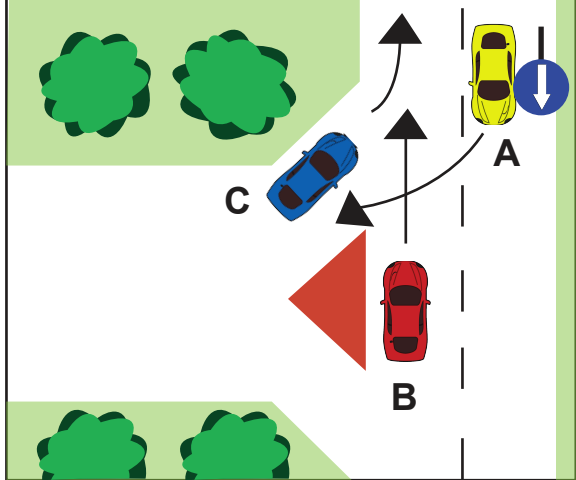
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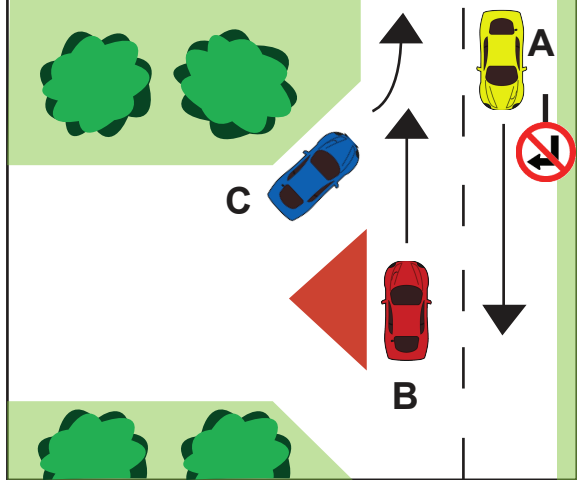
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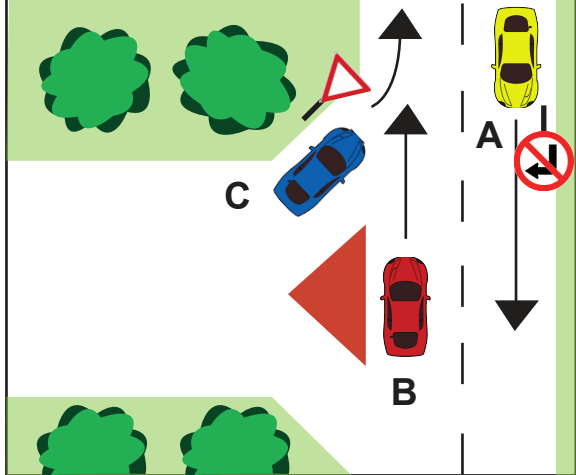
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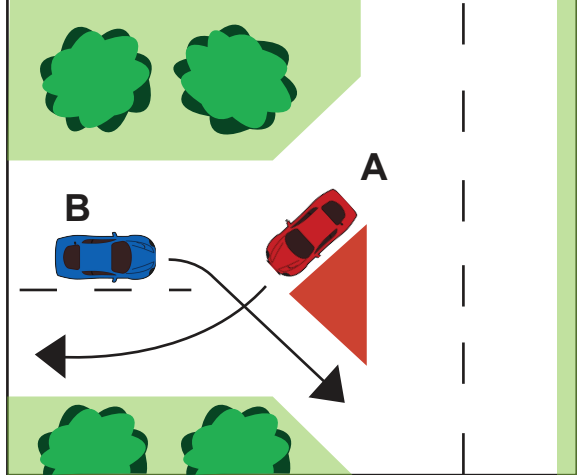
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26



The diagram shows a road layout with a green background. A vertical dashed line divides the road into two lanes. A blue car is in the left lane, and a yellow car is in the right lane. Above the cars are labels 'A' and 'B'. To the left of the blue car is a red circular sign with a white horizontal bar. To the right of the yellow car is a red circular sign with a white arrow pointing down and to the right, crossed out. Above the yellow car is a blue square sign with a white arrow pointing down. To the right of the yellow car is a red circular sign with a white arrow pointing up and to the right, crossed out. Below the road is a dashed line. At the bottom center is a blue circular sign with a white arrow pointing left. At the bottom right is a blue square sign with a white arrow pointing left.

The diagram shows a T-junction where a straight road meets a side road. A yellow car (B) is on the straight road, approaching the junction. A blue car (C) is on the side road, turning left. A red car (A) is on the side road, turning right. Traffic signs include a 'No Entry' sign (red circle with a white bar) on the left, a 'Straight Ahead' sign (blue square with a white arrow) on the straight road, a 'No Left Turn' sign (red circle with a white arrow and a diagonal line) on the right, and a 'Yield' sign (red triangle) on the side road.

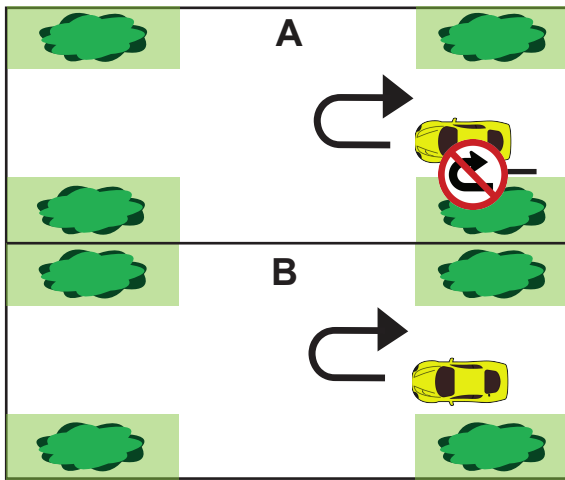
A diagram of a three-way intersection. A yellow car, labeled 'B', is in the top lane, moving towards the intersection. To its right is a red circular sign with a black arrow pointing down and a diagonal slash, indicating 'No Right Turn'. A blue car, labeled 'C', is in the bottom-left lane, moving towards the intersection. A red car, labeled 'A', is in the bottom-right lane, moving towards the intersection. To the left of the red car is a red circular sign with a black arrow pointing up and a diagonal slash, indicating 'No Left Turn'. The intersection is marked with dashed lines. There are green bushes in the corners of the intersection.

The diagram shows a T-junction. A yellow car (B) is on the main road, which has a dashed line down the center. A blue car (C) is on the side road, approaching the junction. A red car (A) is at the junction, moving from the side road onto the main road. A blue square sign with a white arrow points forward. A red triangular sign with a white border is also present. A red circular sign with a white diagonal bar and a black arrow pointing right is also present.

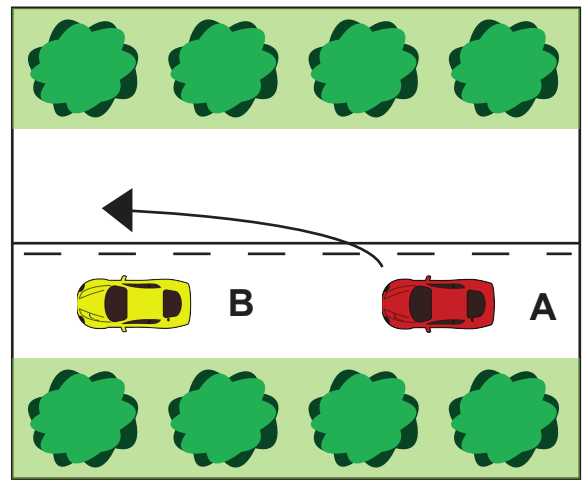
The diagram shows a T-junction where a road from the bottom meets a road from the top. A red car (A) is turning right from the bottom road. A yellow car (B) is going straight from the top road. A blue car (C) is going straight from the bottom road. A blue arrow points to the red car's path, and a red circle with a white diagonal line is placed over the right-turn arrow.

The diagram shows a two-lane road with a dashed center line. A yellow car, labeled 'B', is in the left lane. A red car, labeled 'A', is in the right lane. A 'No U-turn' sign is positioned between the two cars, indicating that car B is prohibited from turning back to follow car A.

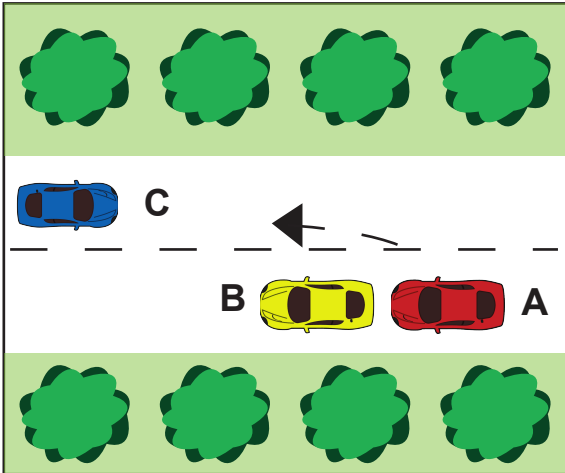
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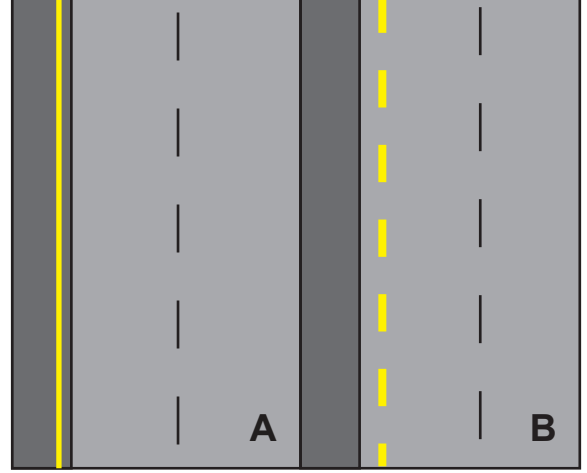
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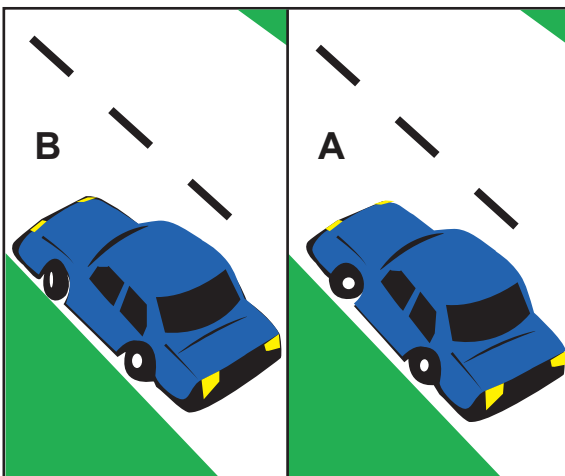
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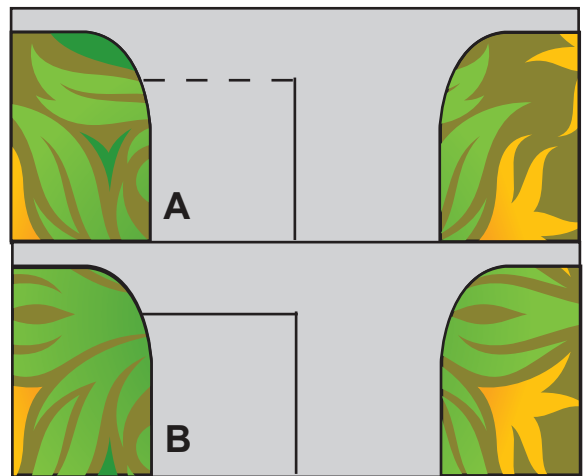
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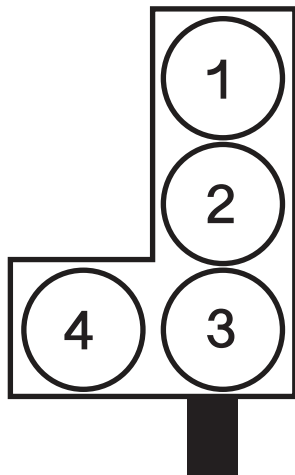
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