

LDC
Presenter

LEARNER
DRIVING
CENTRES

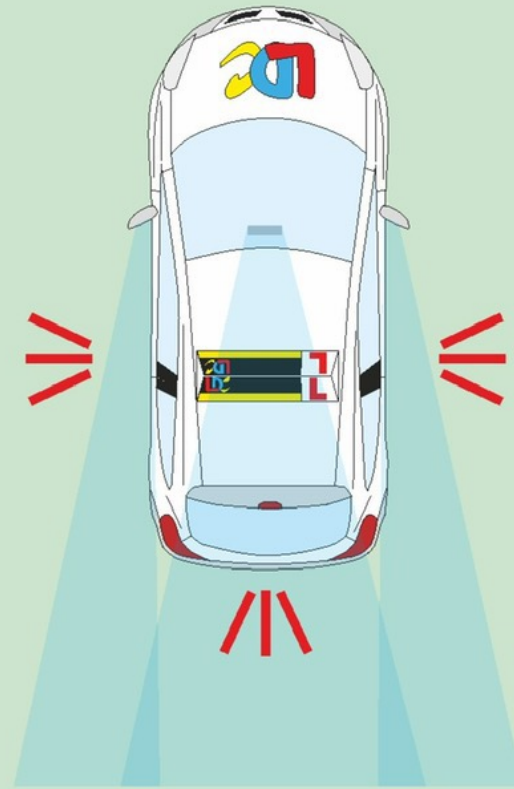




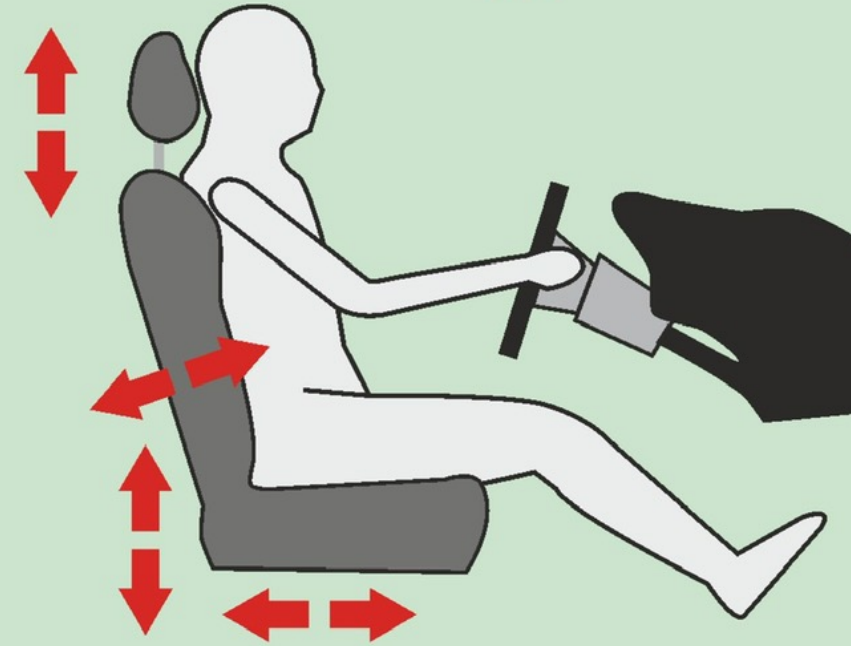
Contents

1. The cockpit drill
2. Foot controls - ABC
3. Main hand controls
4. Getting ready to move
5. Moving off and stopping
6. Changing gear
7. Steering
8. Uphill, downhill and angle start
9. Mirror use
10. Use of signals
11. Meeting and passing vehicles safely
12. Stopping distances
13. Emergency stop
14. Hazard drill (MSPSGL) - The system of car control
15. Approaching junctions to turn left
16. Approaching junctions to turn right
17. Crossing the path of oncoming vehicles
18. Overtaking slow moving vehicles
19. T junctions
20. Emerging at T and Y junctions
21. Crossroads approaching
22. Crossroads emerging
23. Roundabouts
24. Multi-lane roundabouts
25. Traffic Signals
26. Pedestrian crossings 1
27. Pedestrian crossings 2
28. Anticipation and adequate clearance
29. Dual carriageways
30. Joining and leaving dual carriageways
31. Overtaking on dual carriageways
32. Traffic queues and one way systems
33. Safe parking and bus lanes
34. Overtaking at speed
35. Negotiating bends at speed
- M1. Reversing in a straight line
- M2. Reversing to the left
- M3. Pull up and reverse right
- M4. Bay parking
- M5. Turn in the road
- M6. Reverse parking

1. Doors (closed)



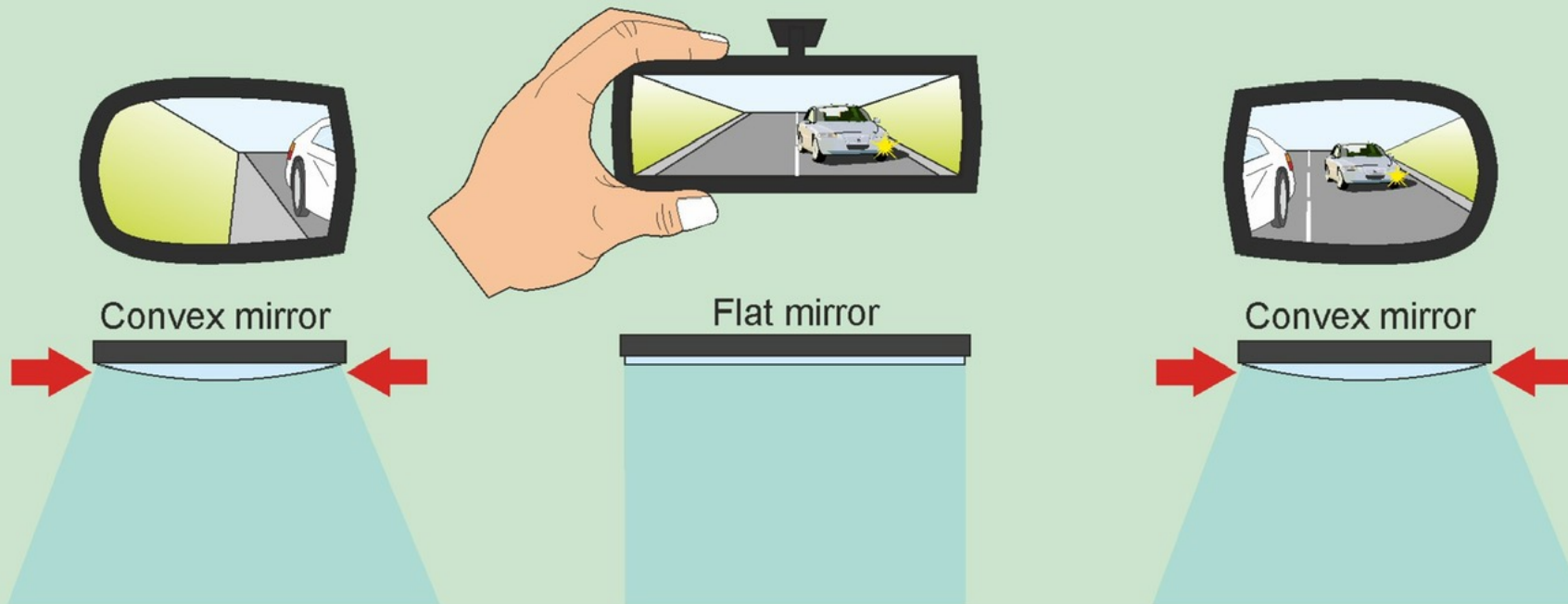
2. Seating position



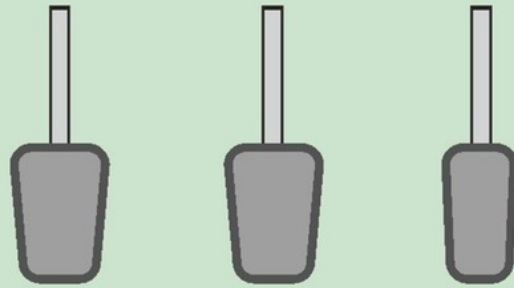
4. Seatbelt (Law)

5. Fuel

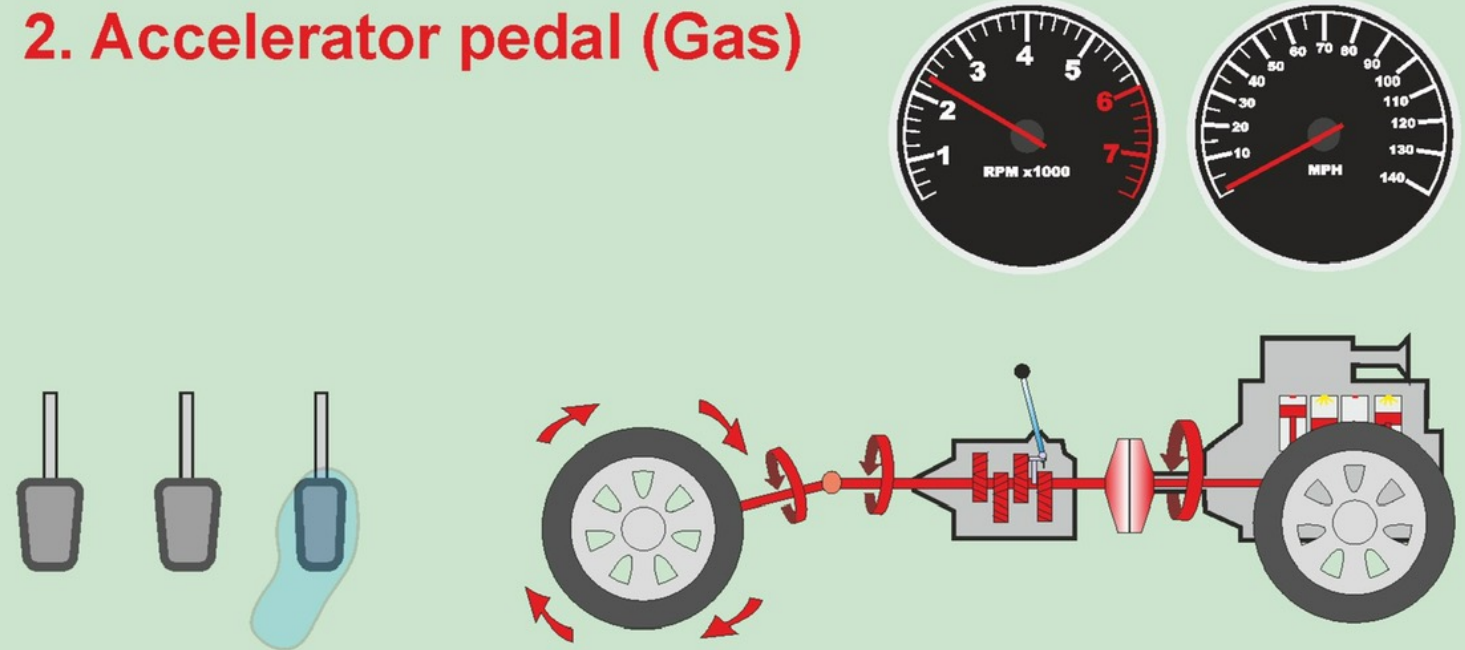
3. Mirrors



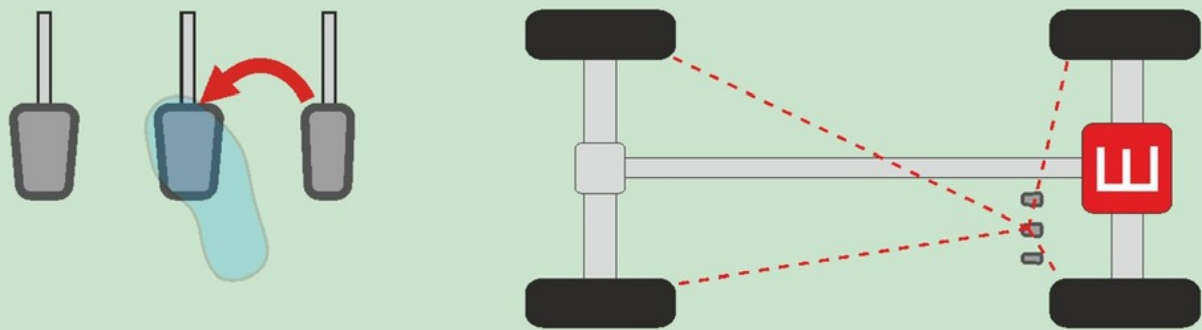
1. ABC



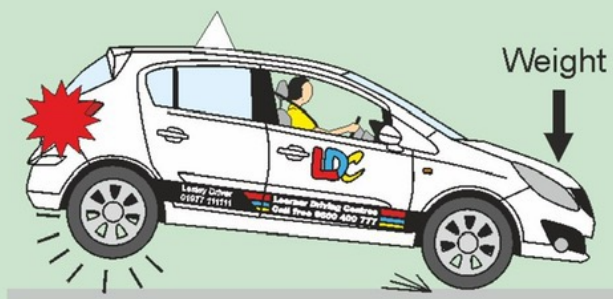
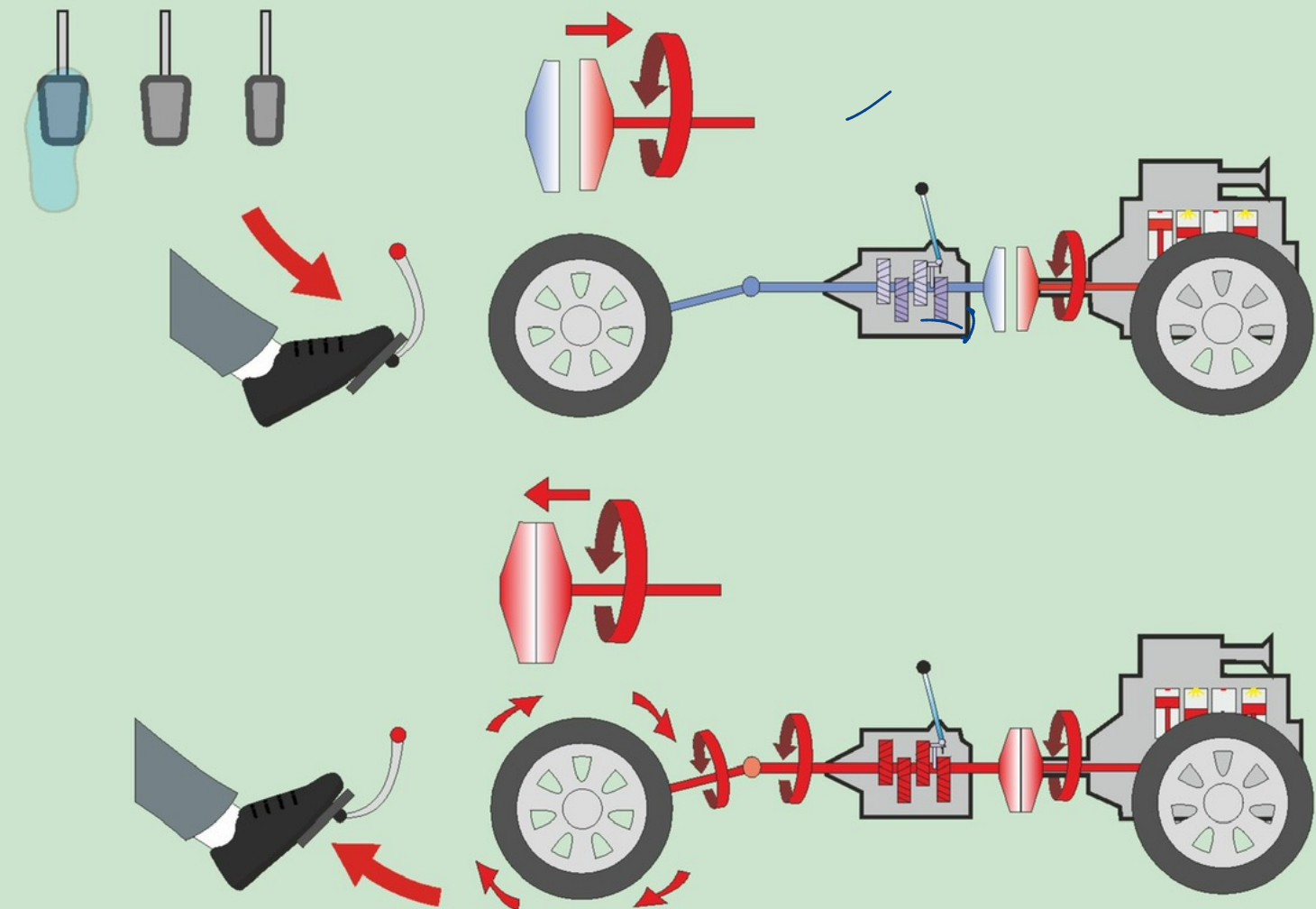
2. Accelerator pedal (Gas)



3. Brake pedal



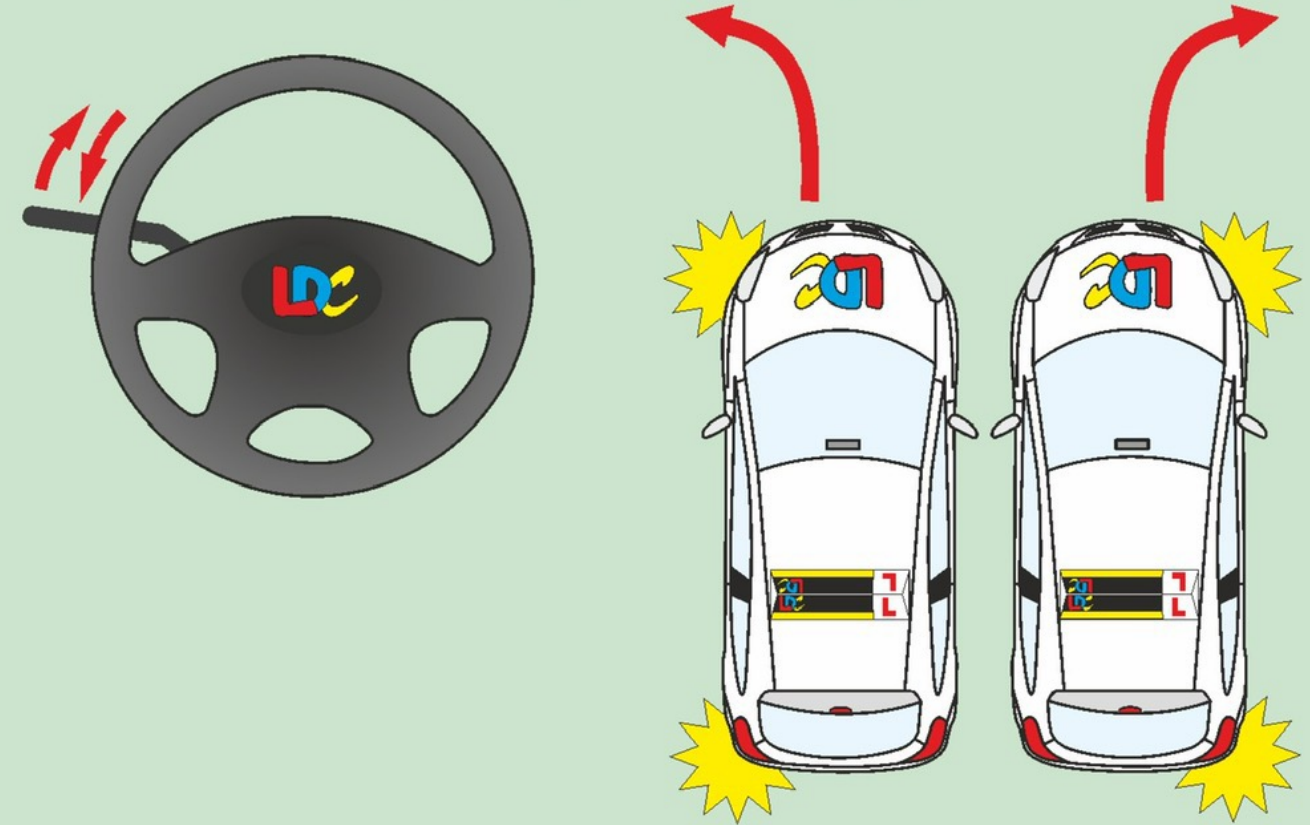
4. Clutch pedal



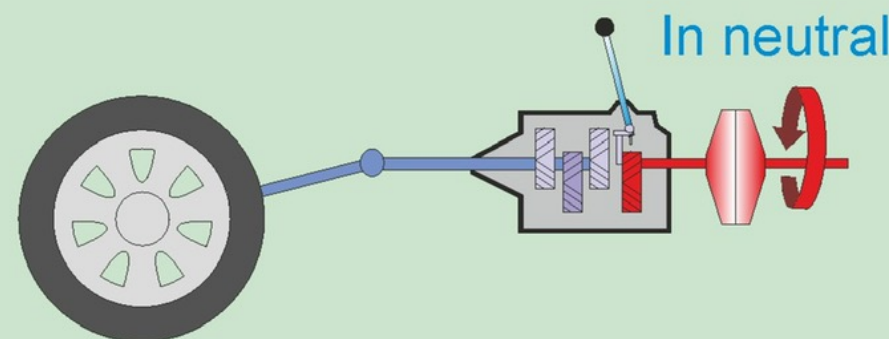
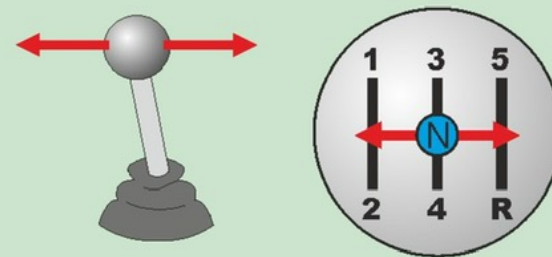
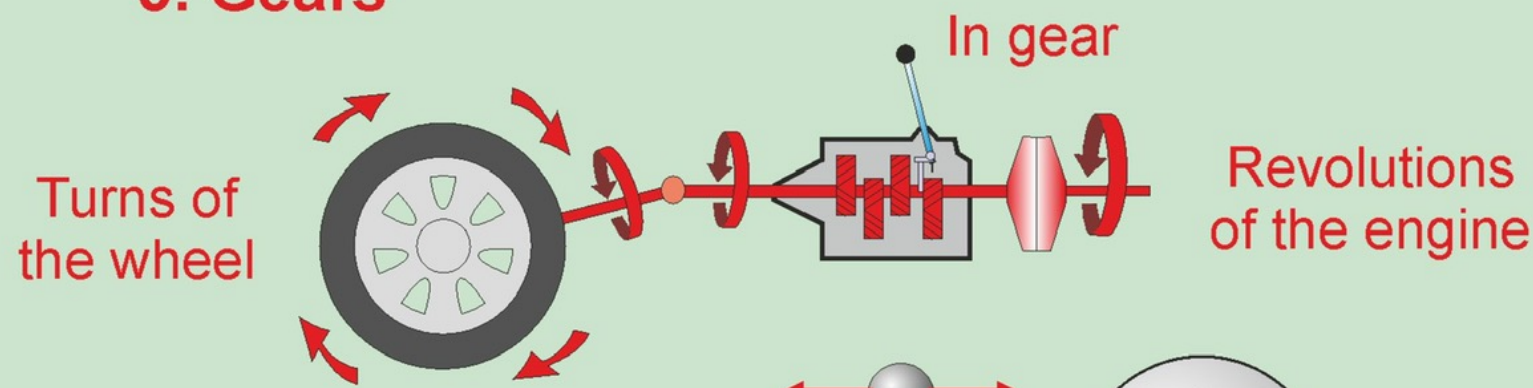
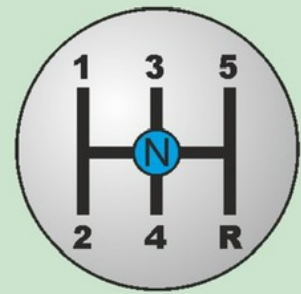
1. Steering wheel (Pull - Push)



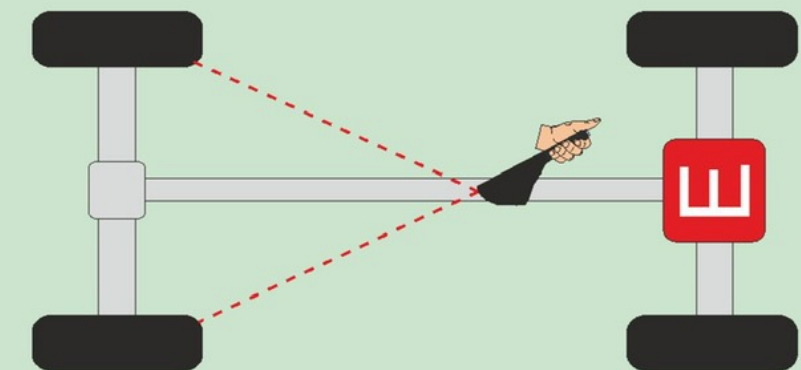
2. Indicators (Finger tips)



3. Gears



4. Handbrake (stationary)



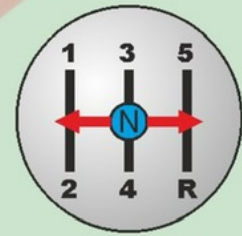
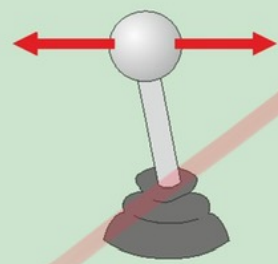
Gear	R	1	2	3	4	5
Power	High	→				Low
Speed	Low	→				High
MPH	0-5	0-10	10-25	20-40	30-50	40-70

Precautions before starting the engine

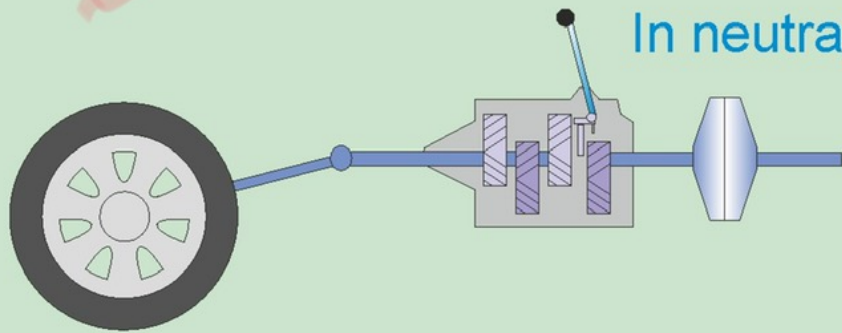
1. Handbrake on



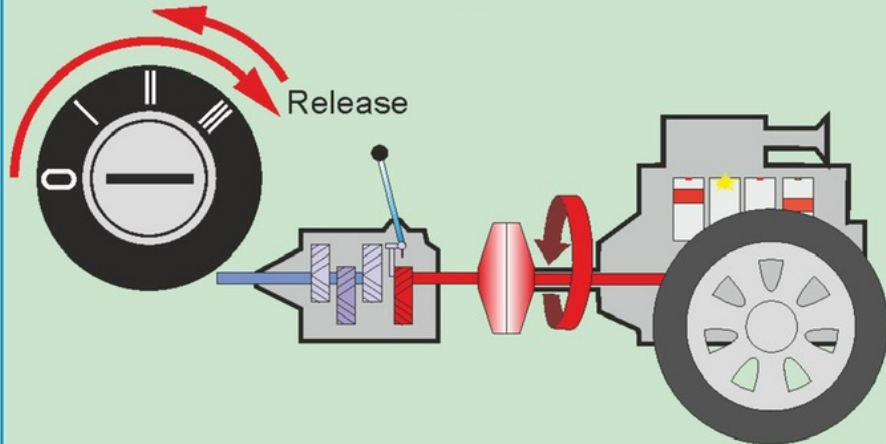
2. Neutral



In neutral

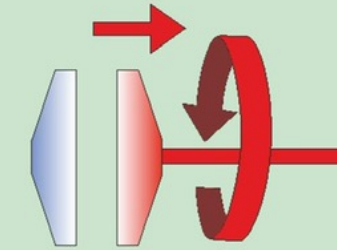
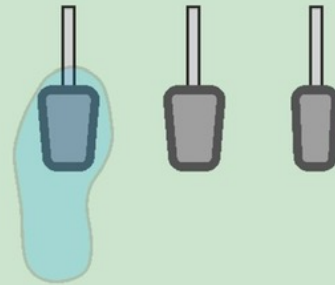


3. Start the engine

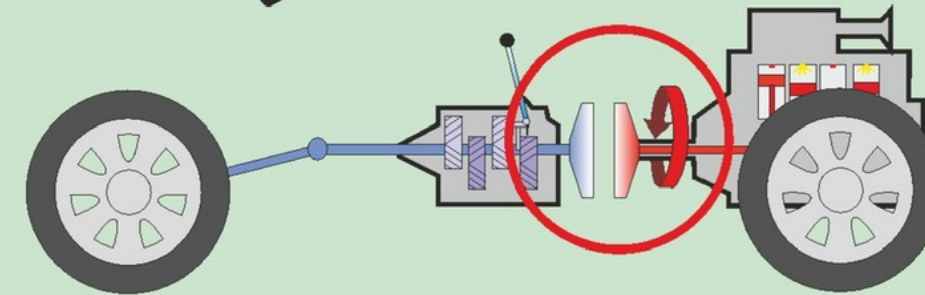
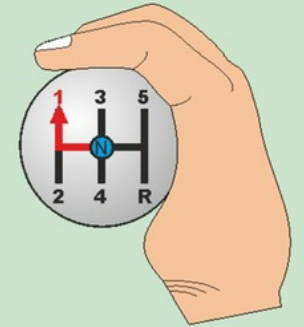


Preparing the car to move

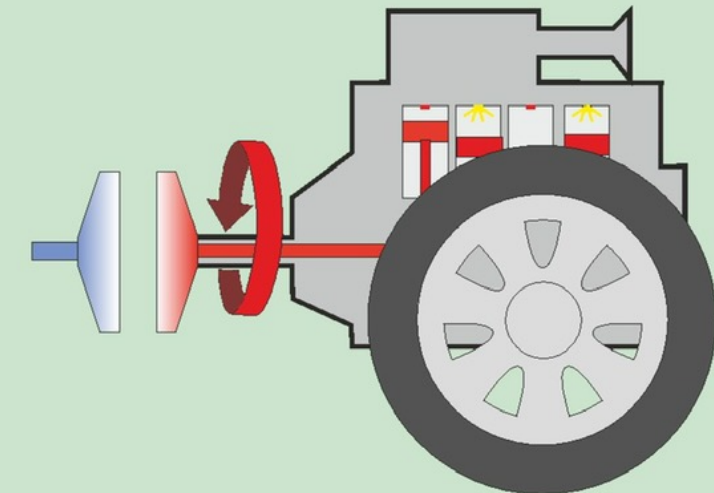
1. Select 1st gear



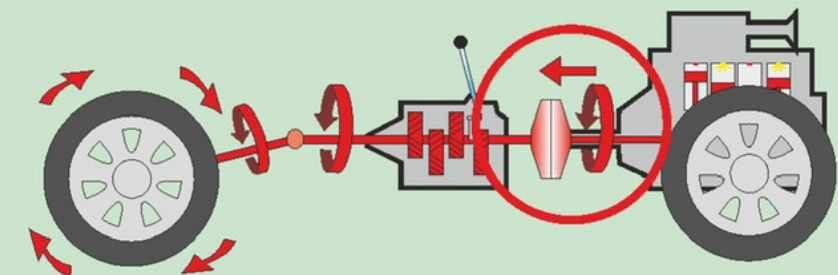
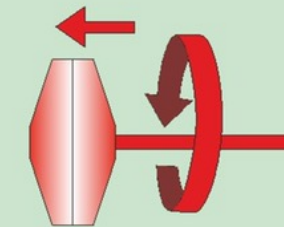
1st



2. Set the gas



3. Biting point

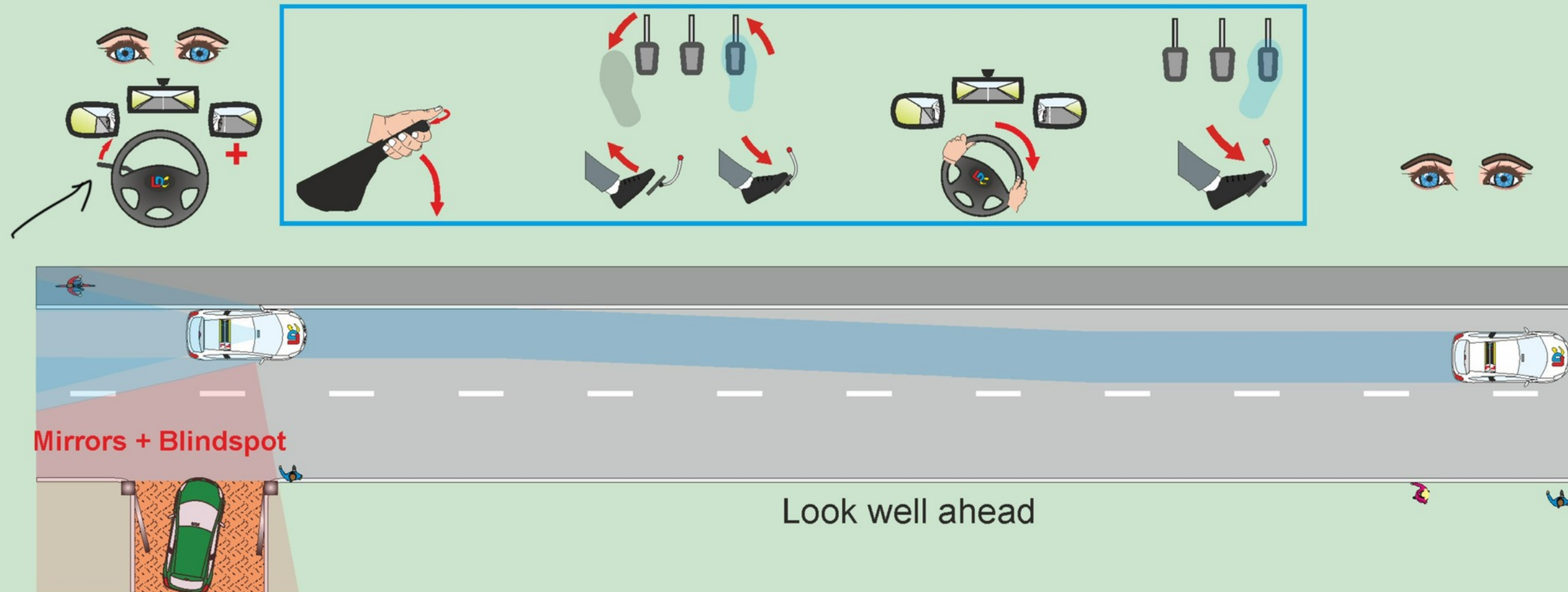


Moving off

Mirrors +

Signal

Manoeuvre

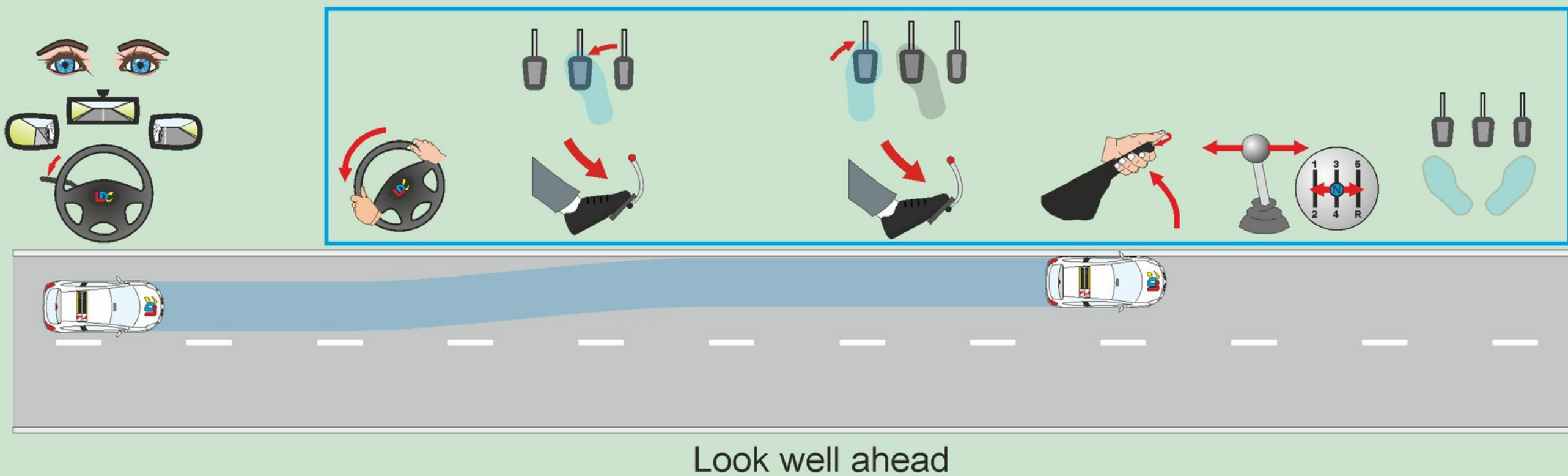


Stopping

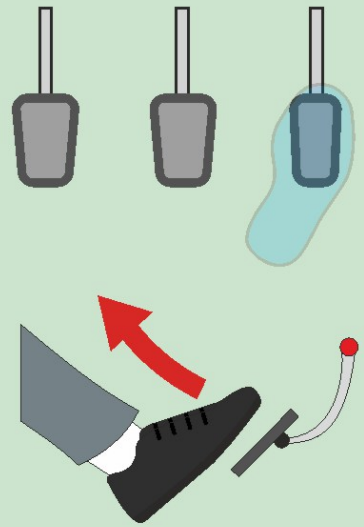
Mirrors

Signal

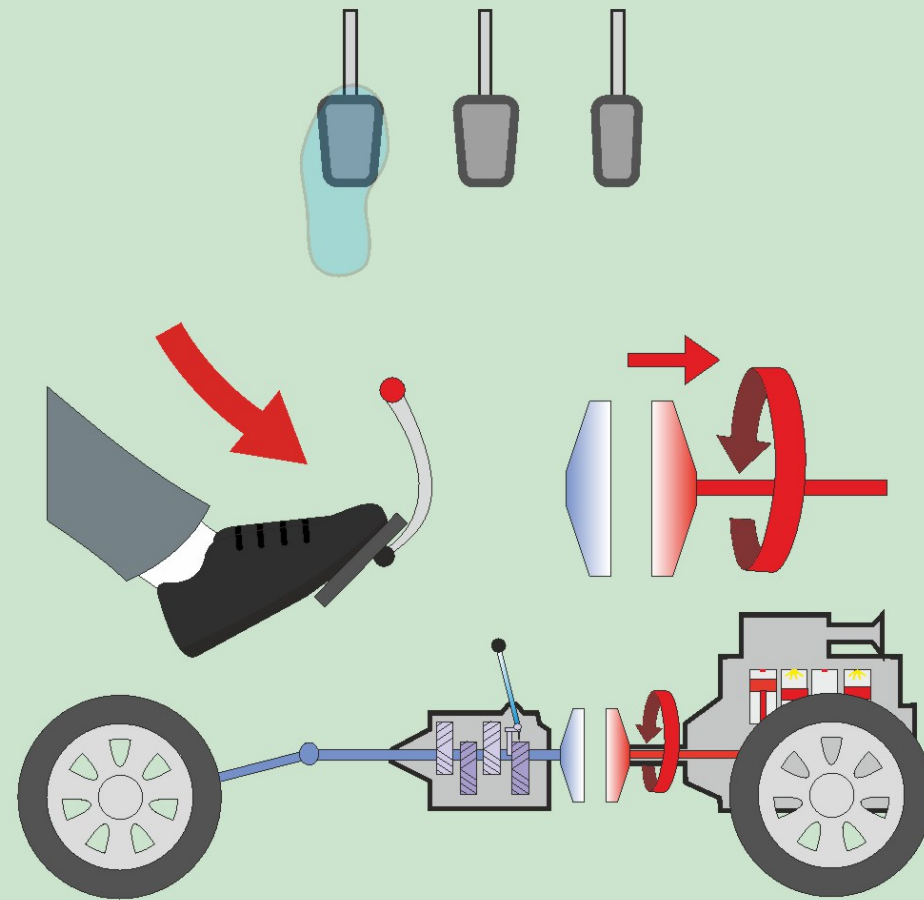
Manoeuvre



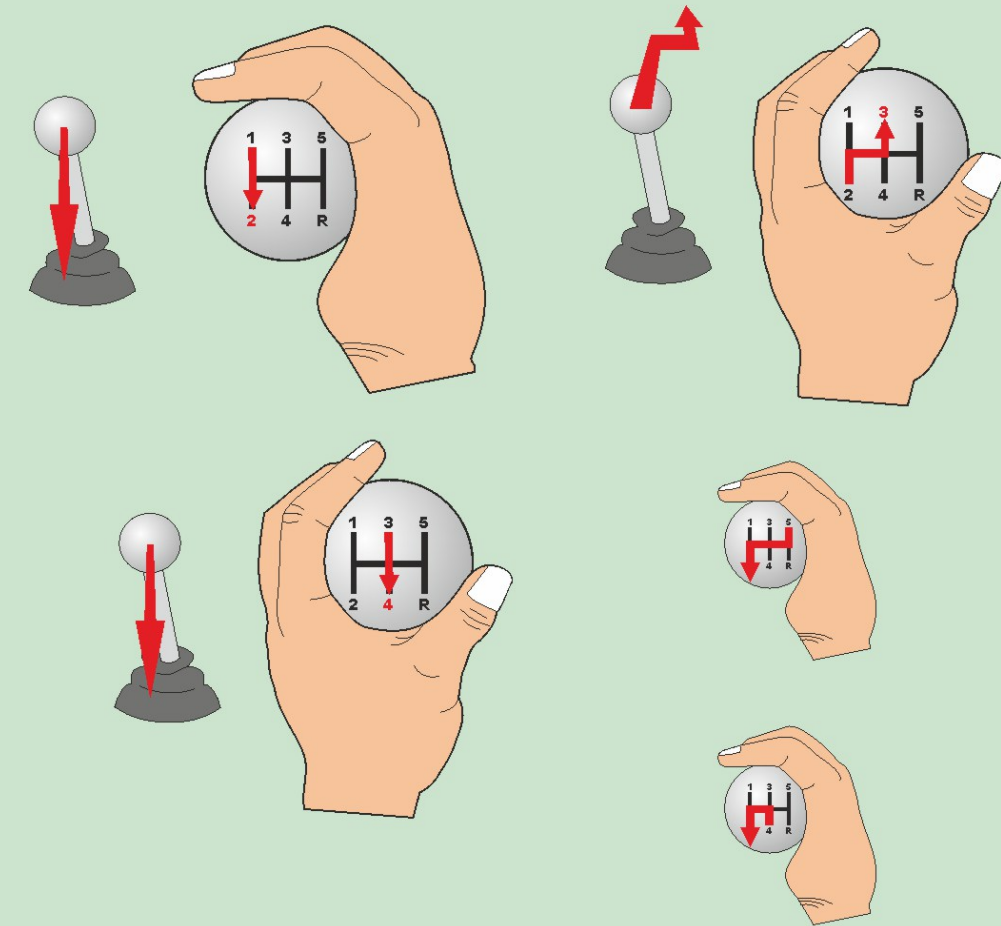
1. Acceleration (gas) off



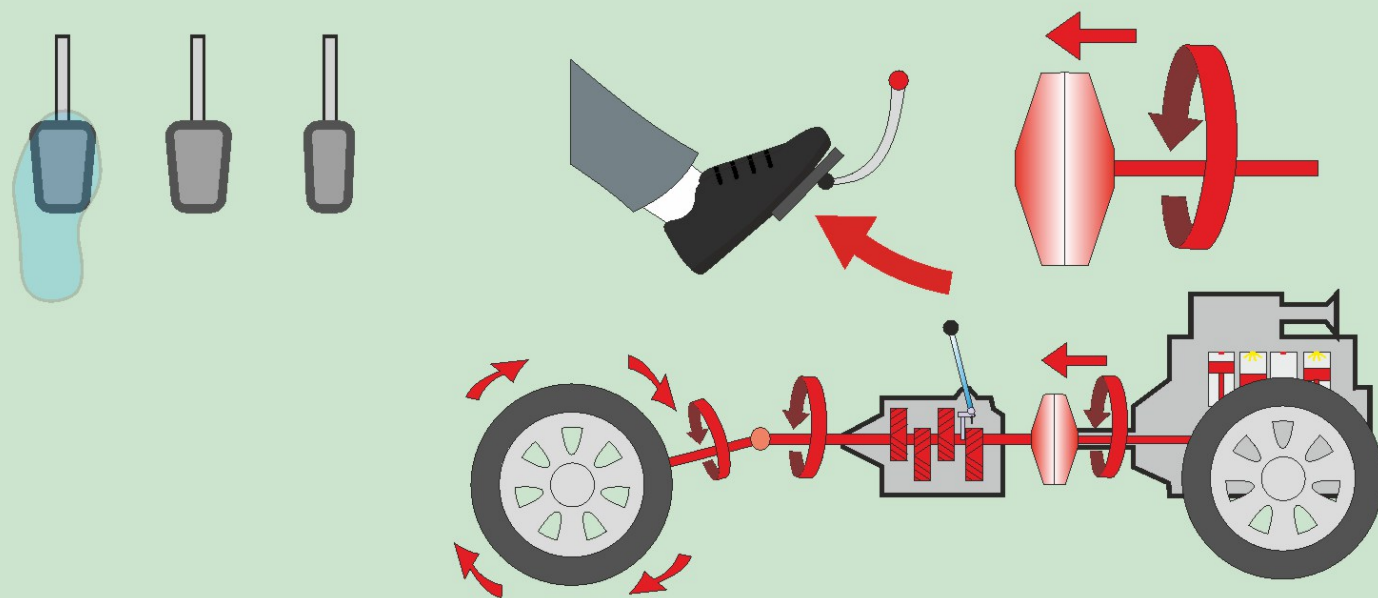
2. Clutch down



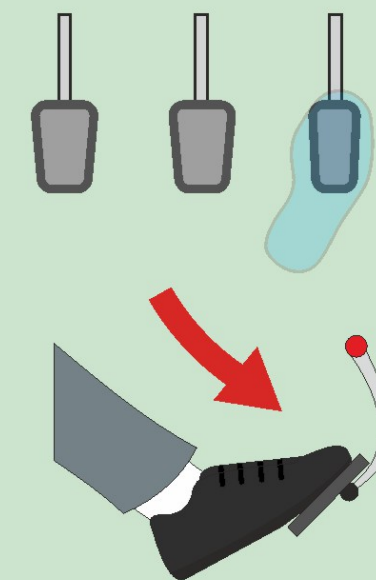
3. Select the appropriate gear



4. Clutch up

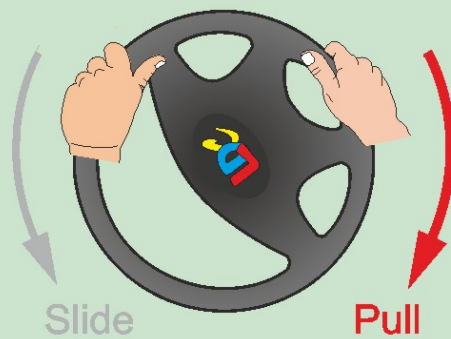
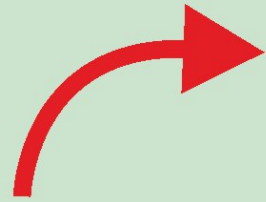


5. Acceleration (gas) back on

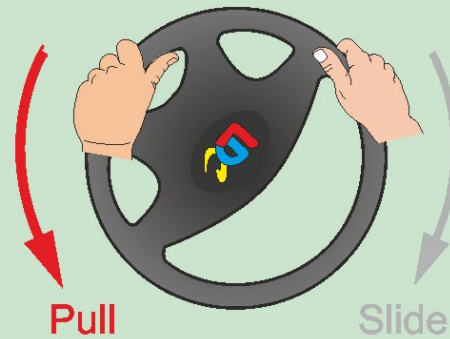
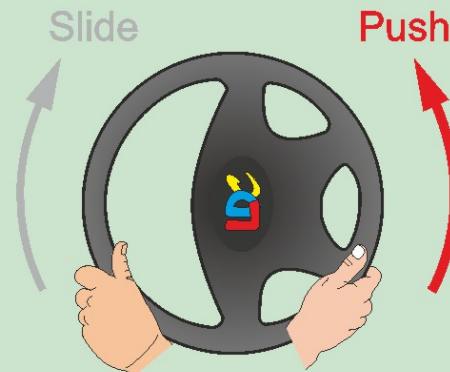
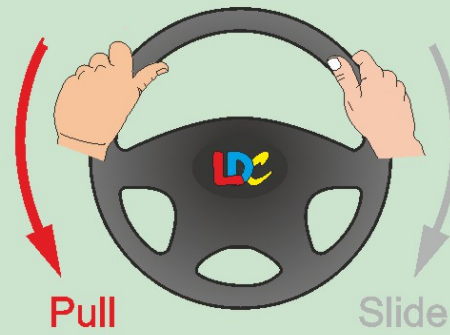
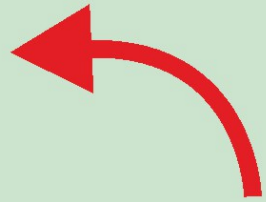


1. Pull - push steering technique

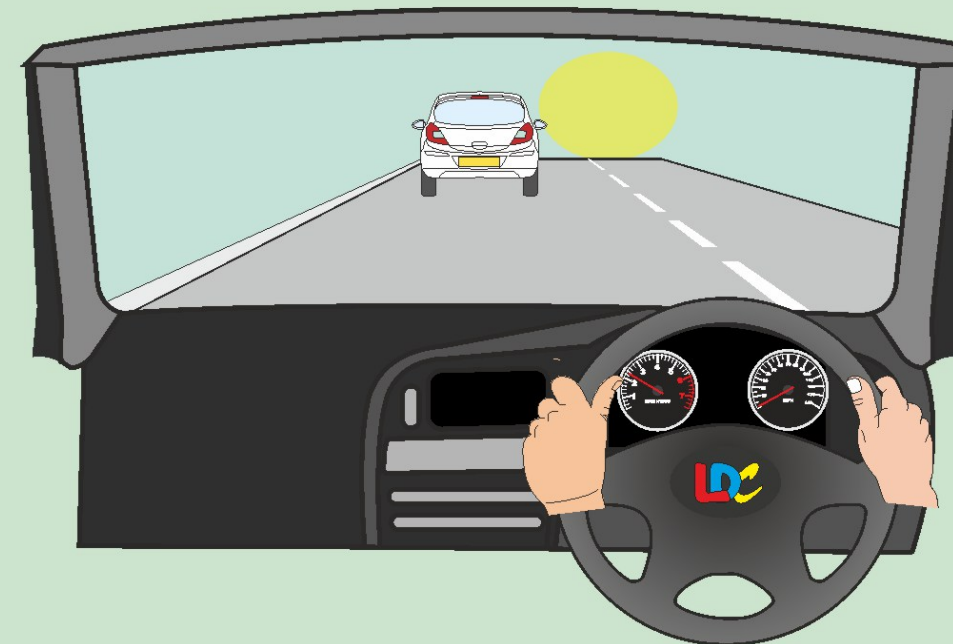
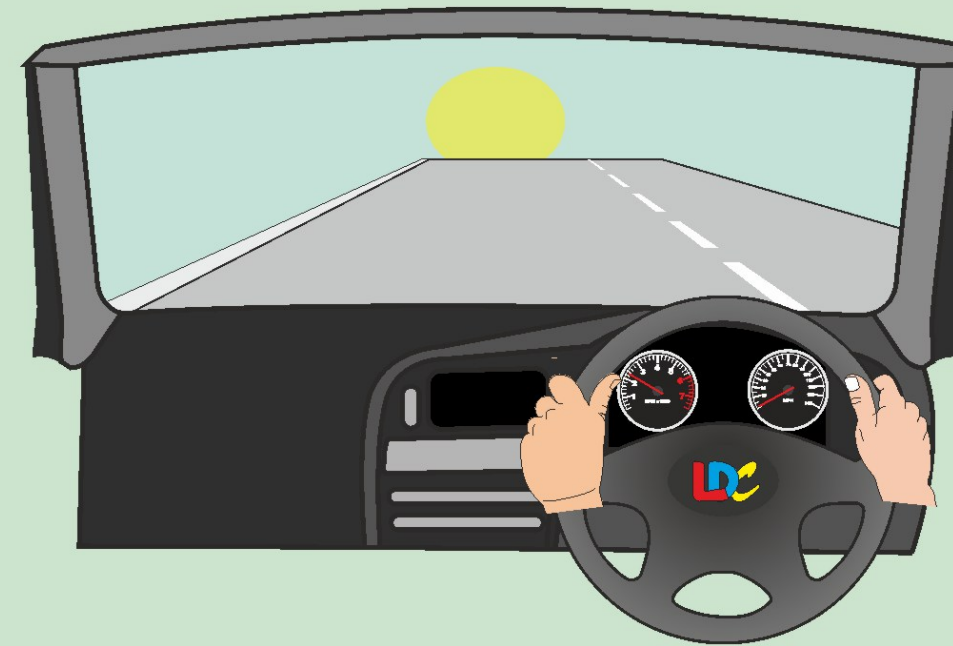
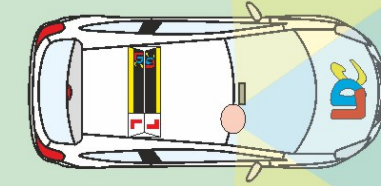
Turning right



Turning left



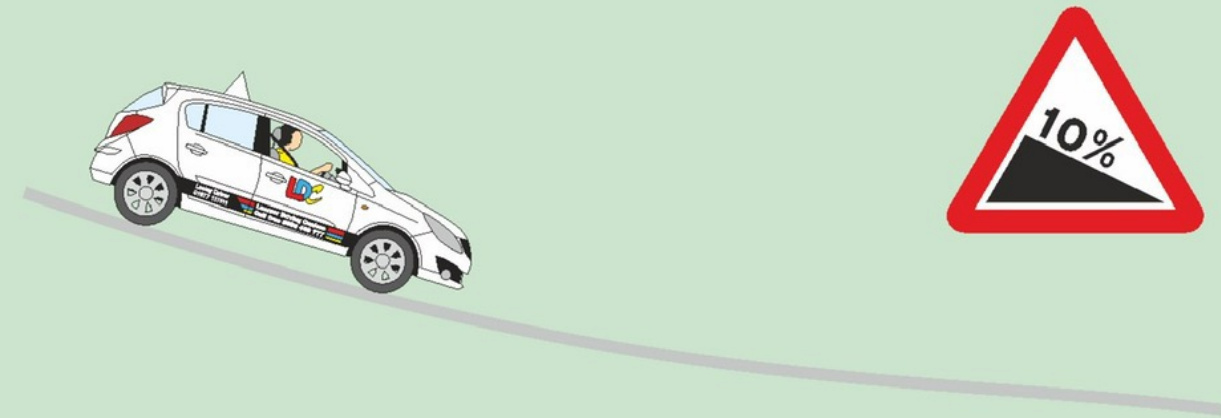
2. Look well ahead



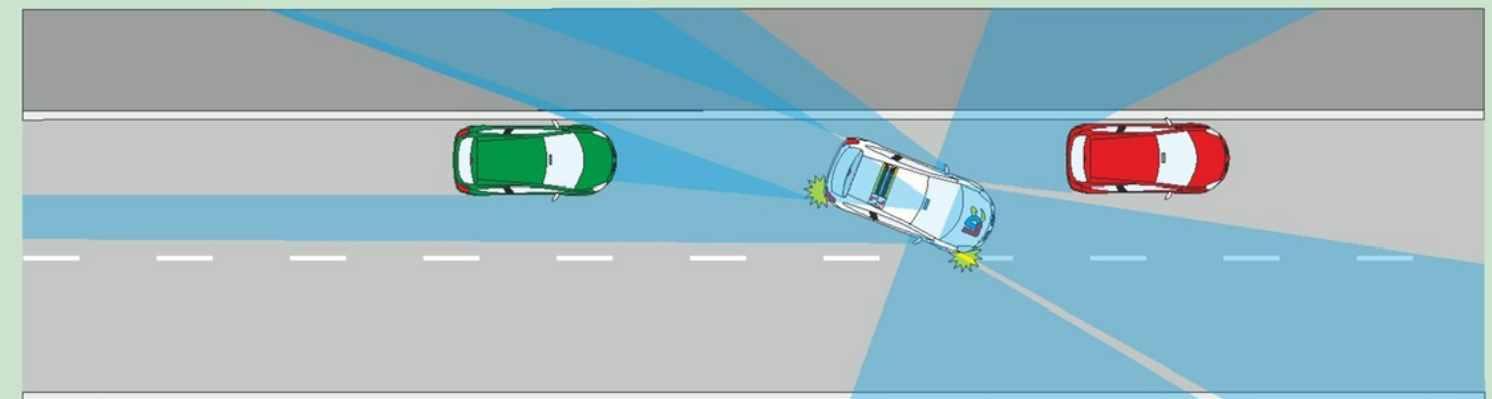
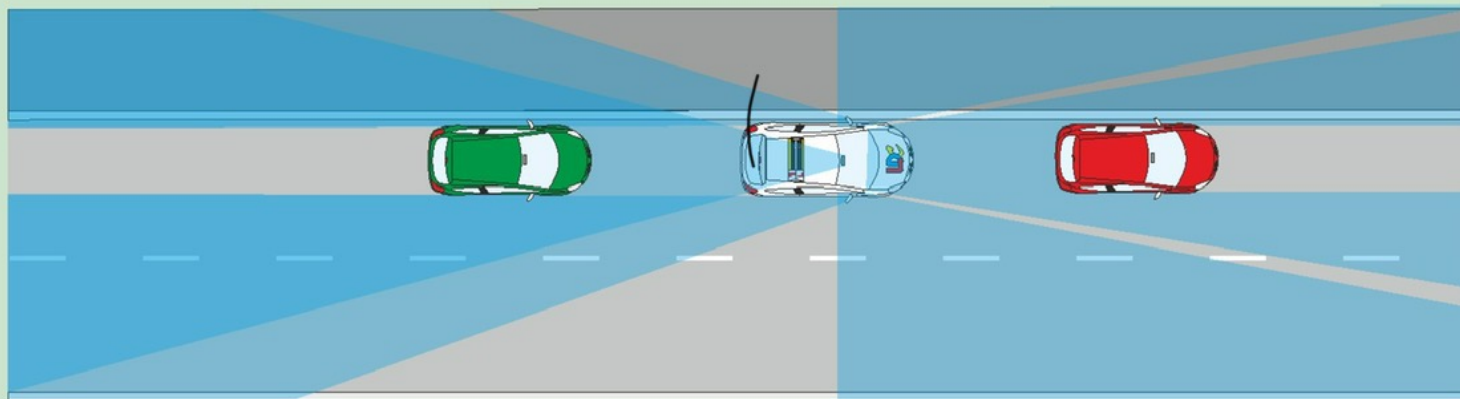
1. Uphill start

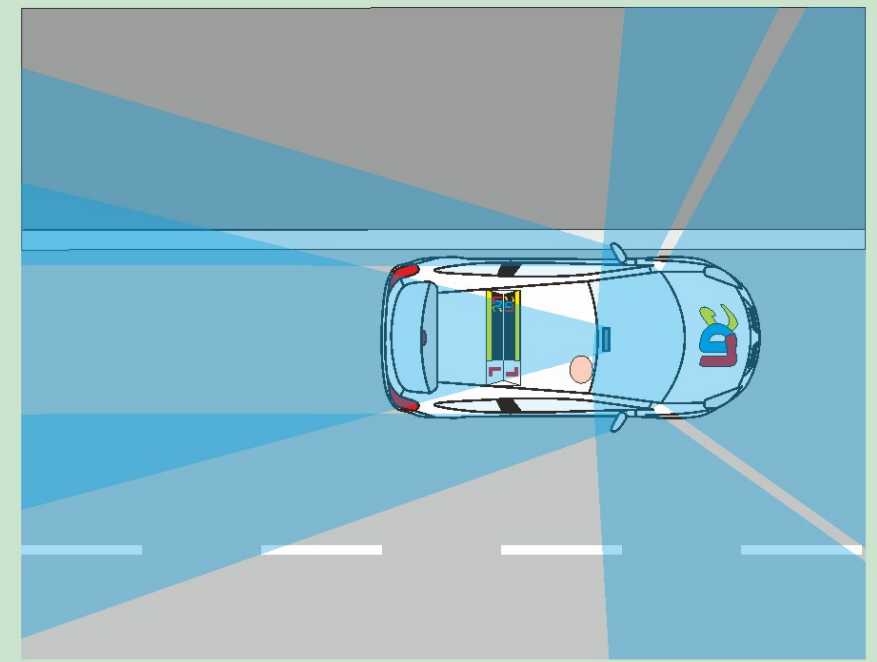
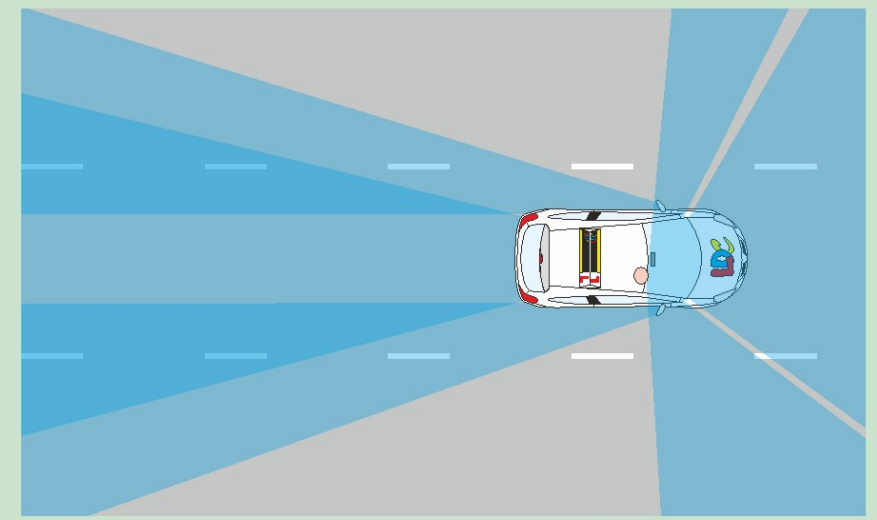
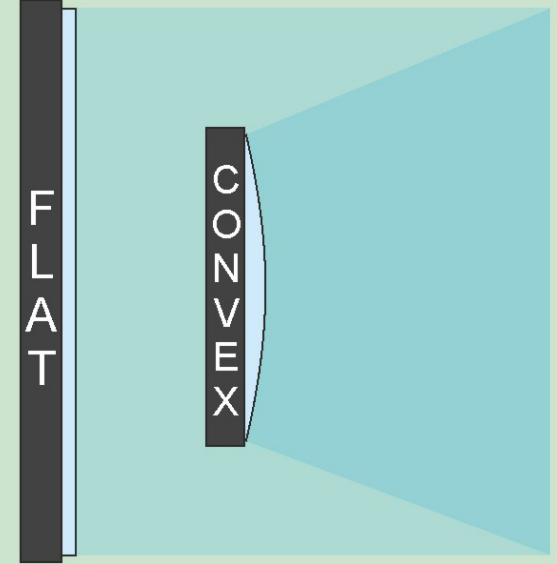
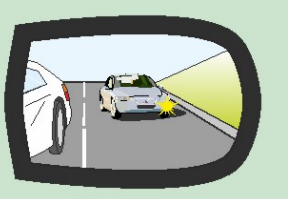
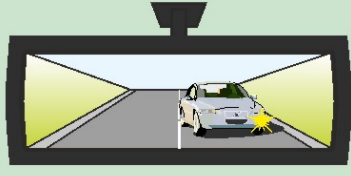
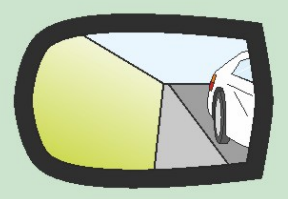
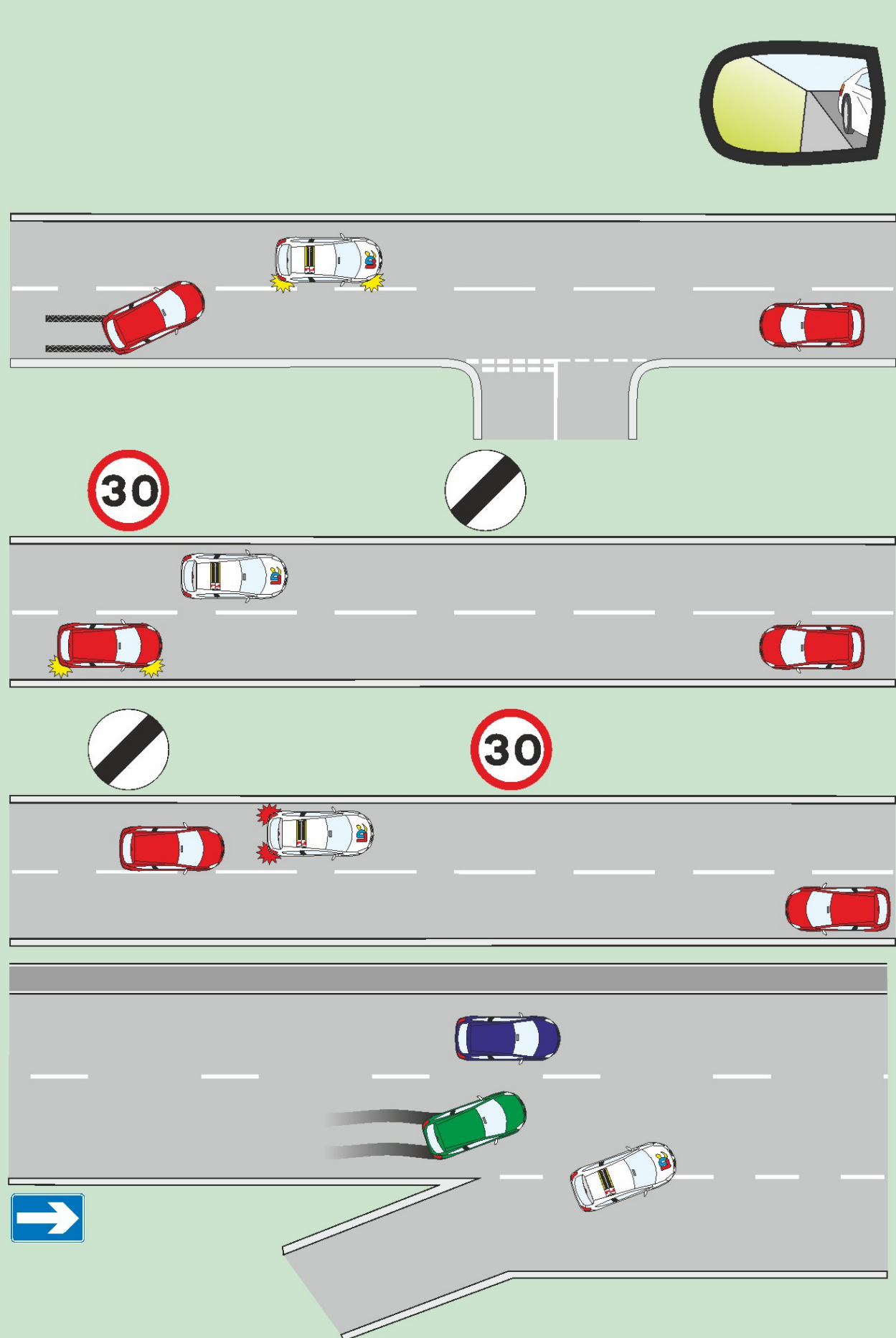


2. Downhill start

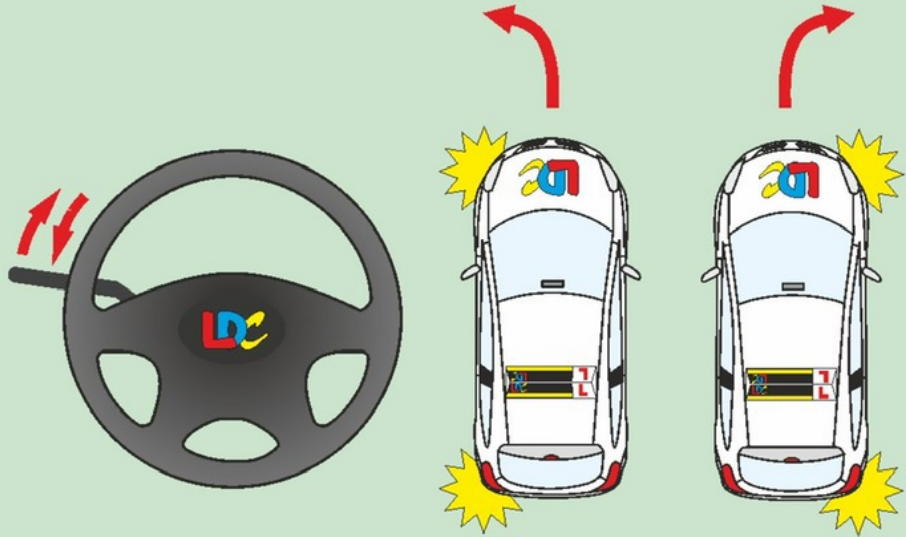


3. Angle start





1. Indicators



Purpose

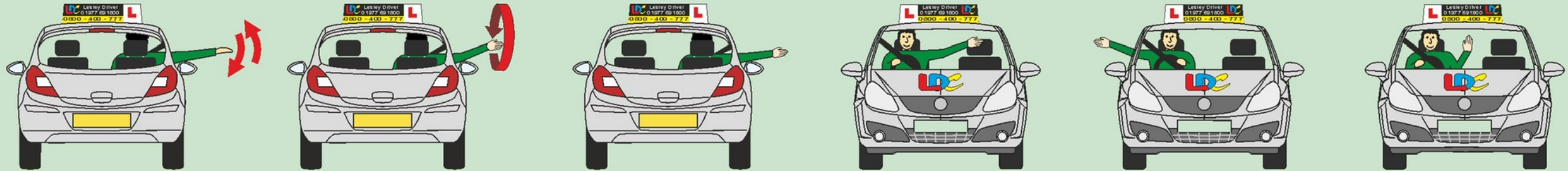
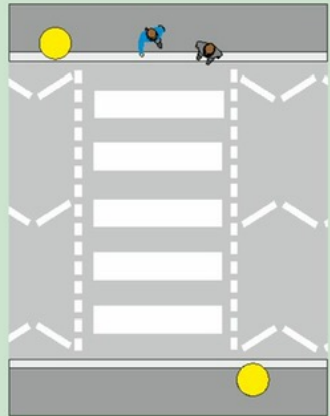
If necessary

Timing

MSM



2. Hand signals



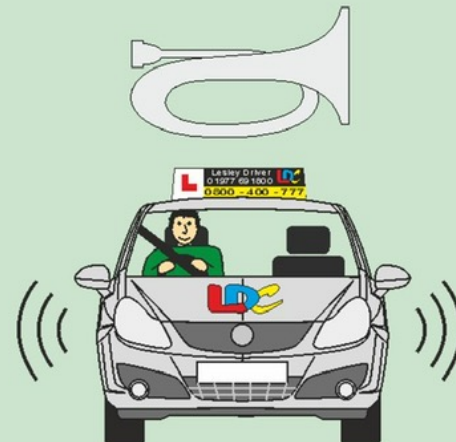
3. Brake lights



4. Flashing headlights



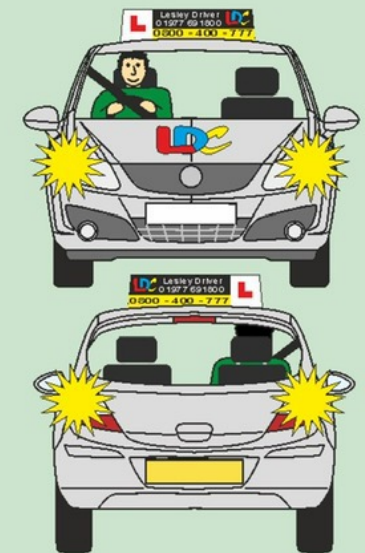
5. Horn

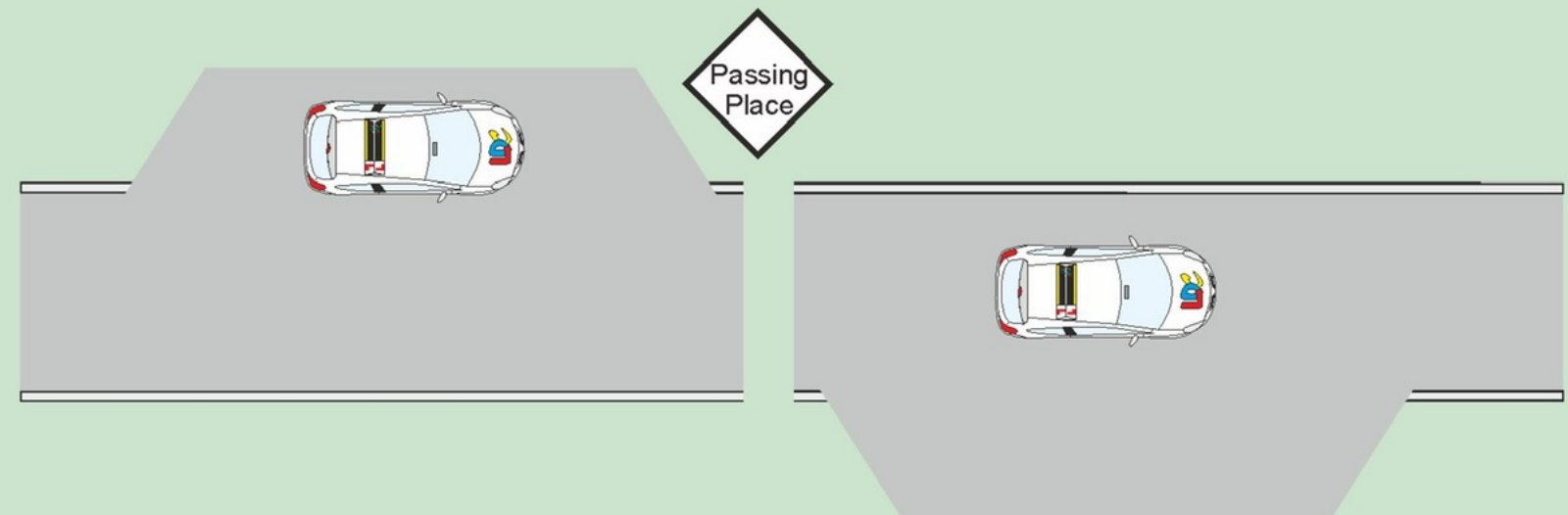
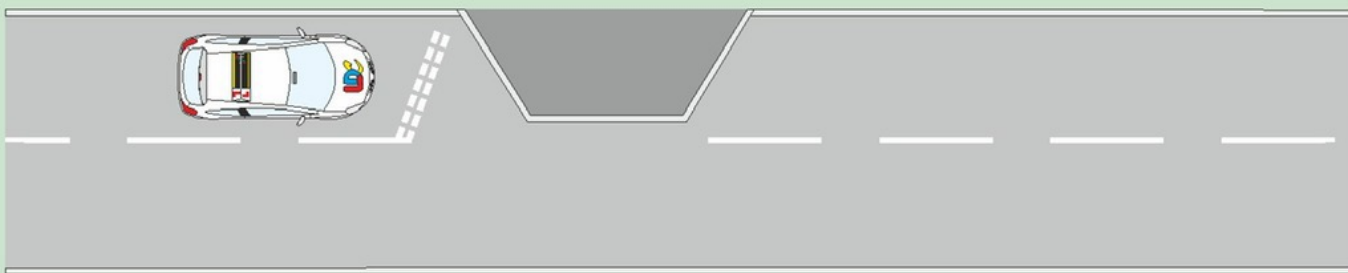
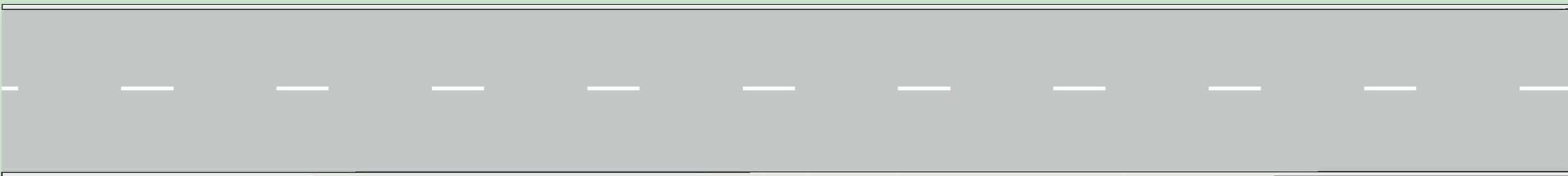
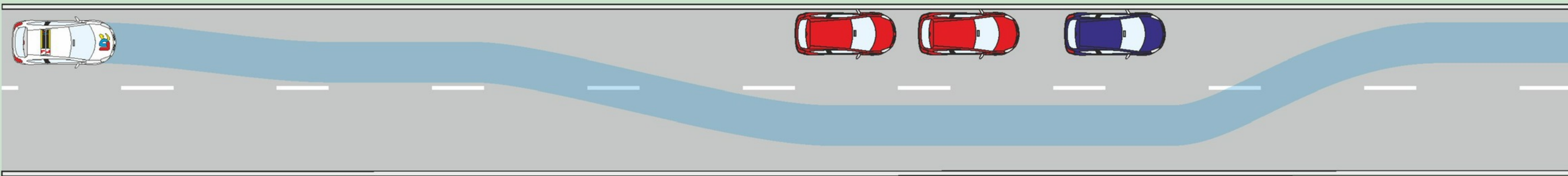
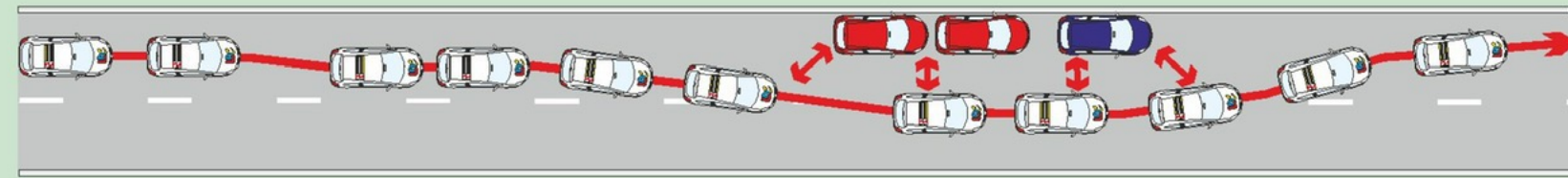
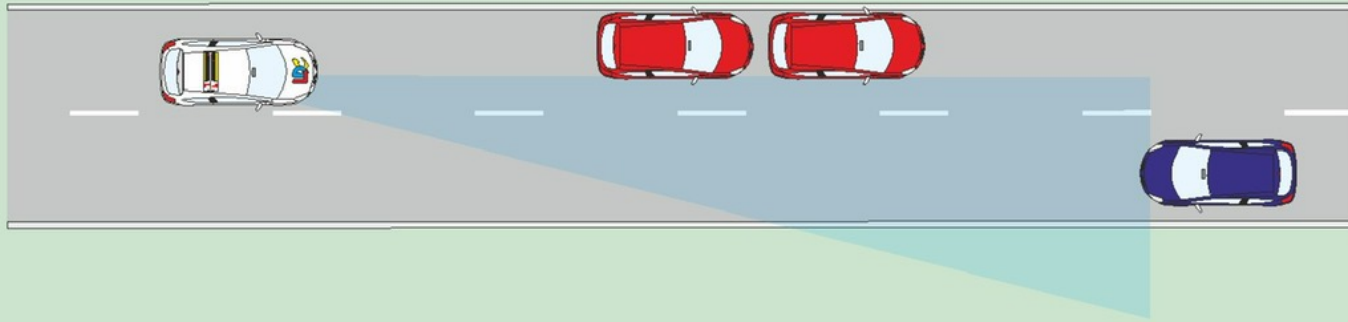


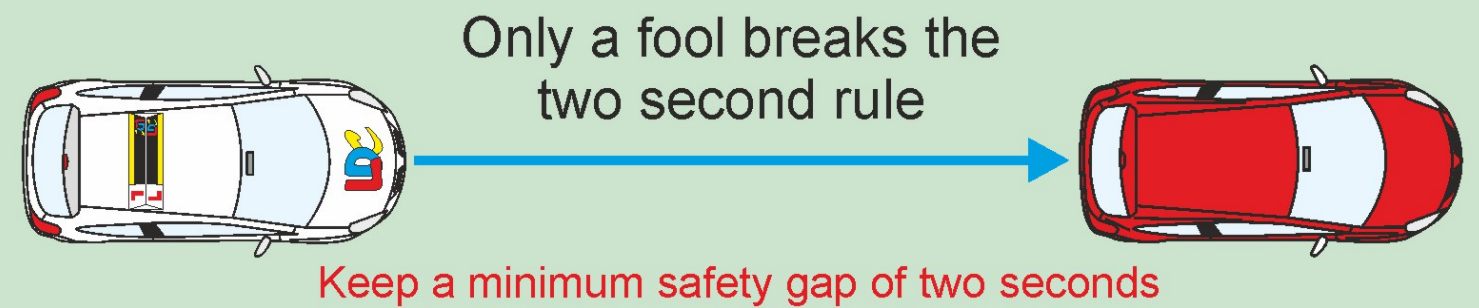
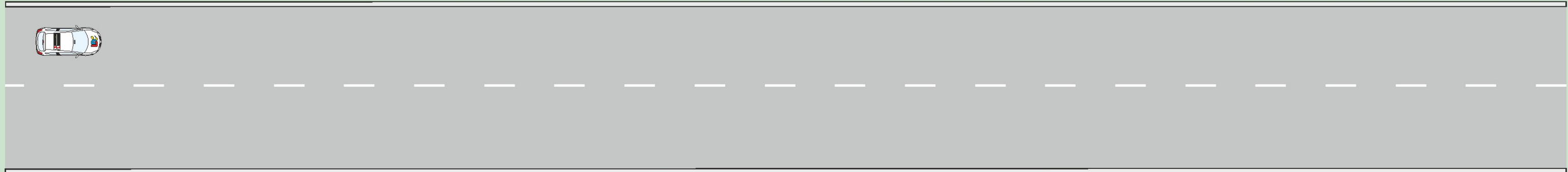
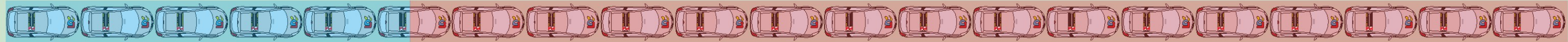
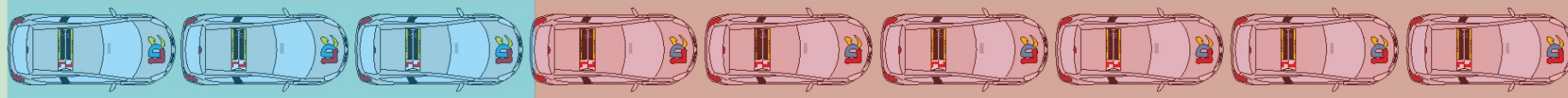
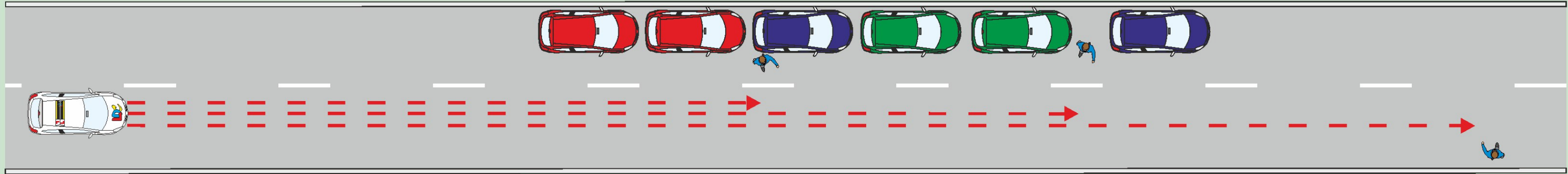
6. Reversing lights



7. Hazard lights





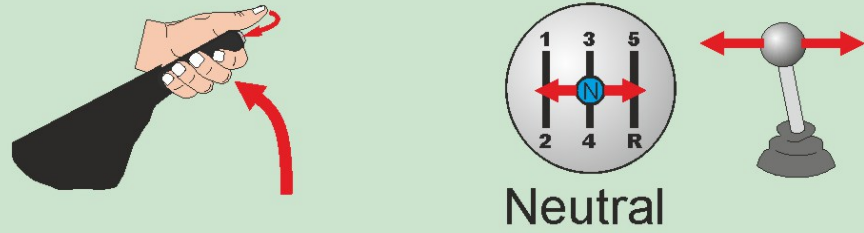




1. Stop



2. Secure the car



Neutral

Skid control
ABS

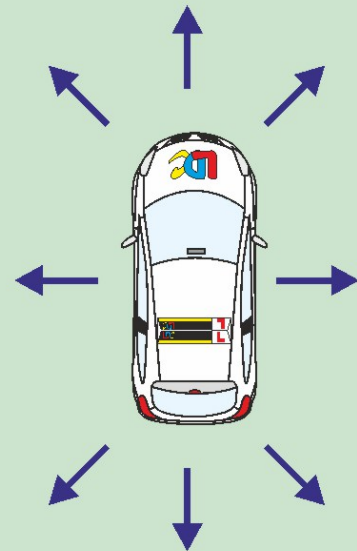
Cadence braking

3. Moving off

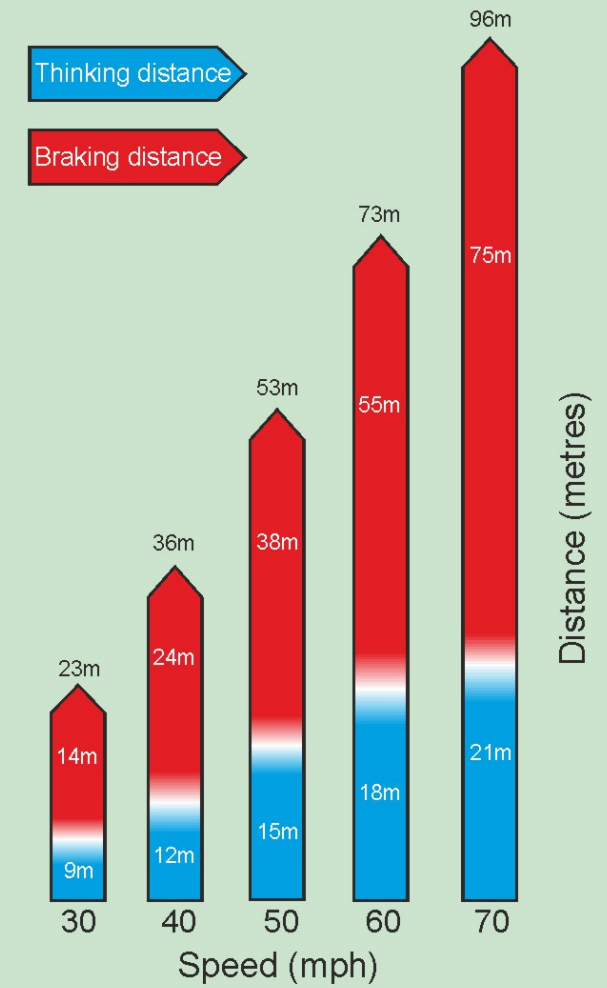
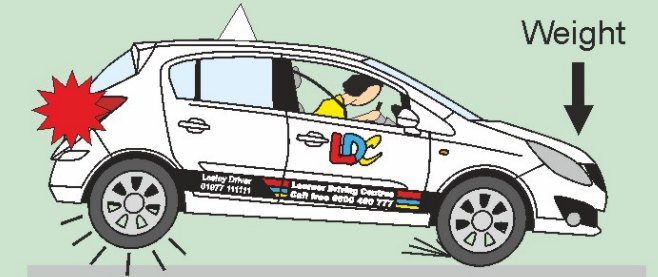
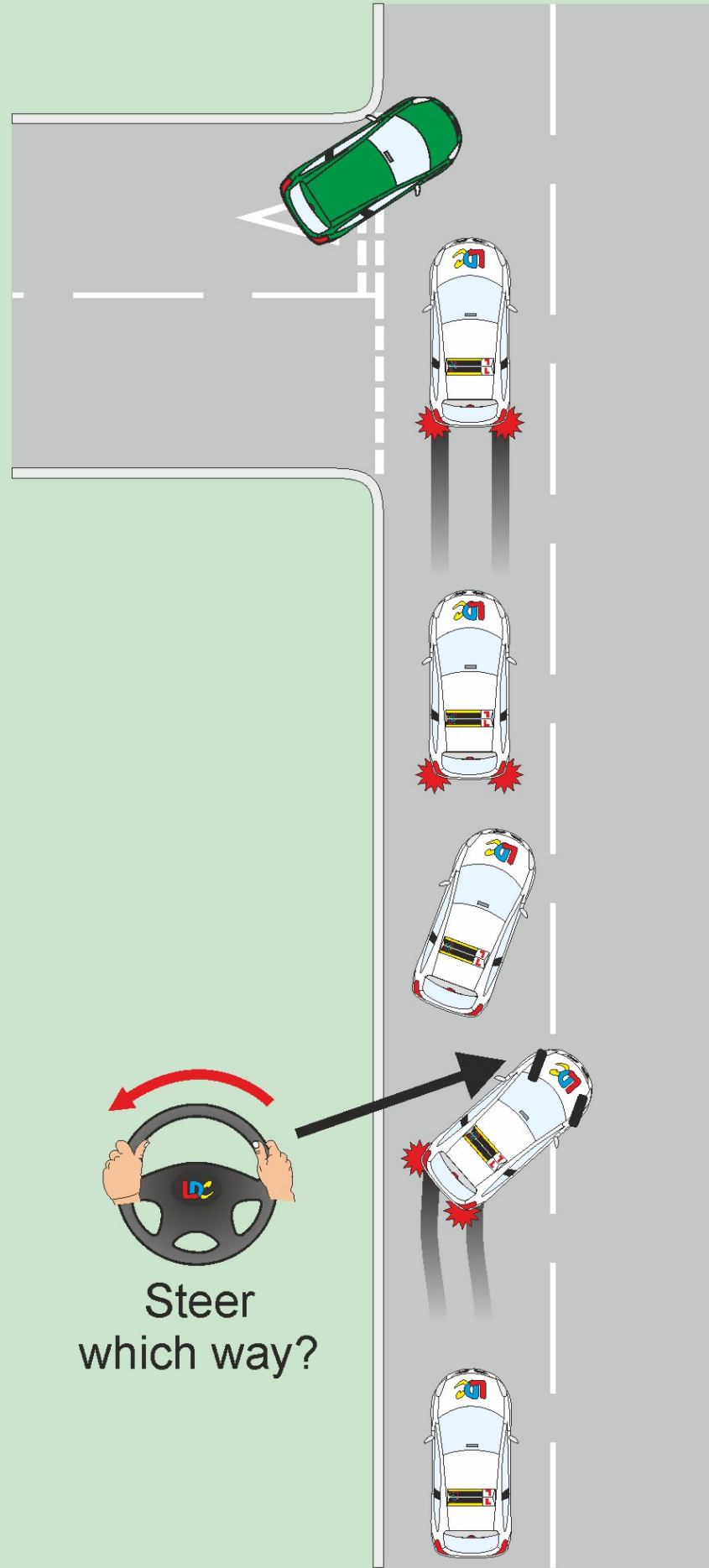
Mirrors ++

Signal

Manoeuvre



Steer
which way?



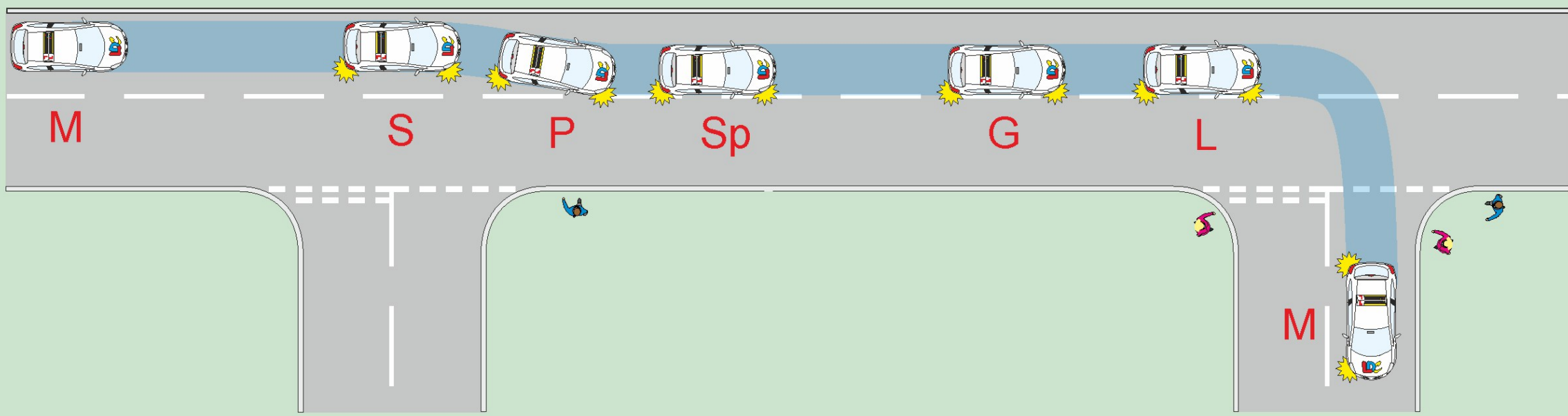
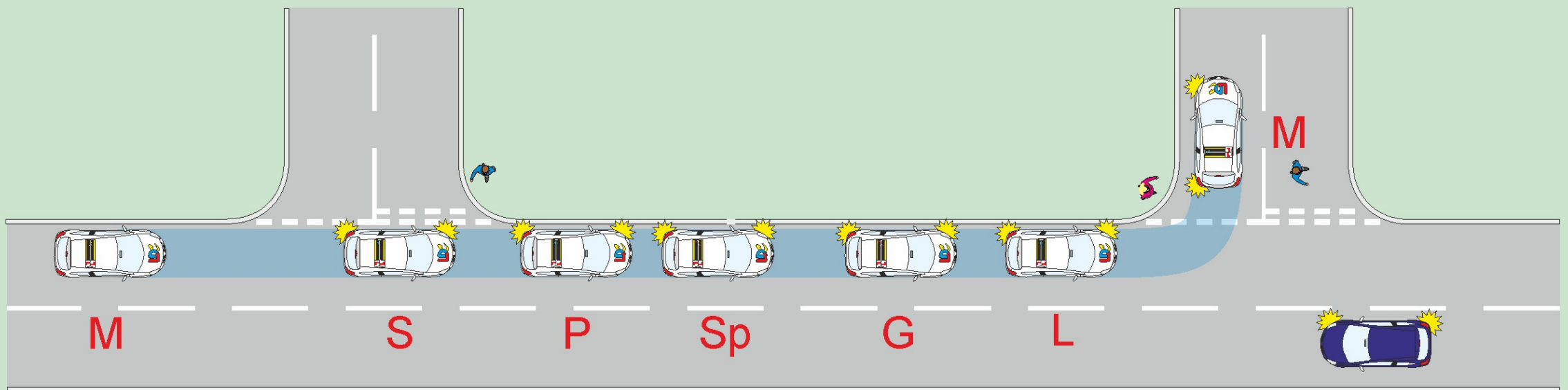


Hazard drill (MSPSGL) The system of car control

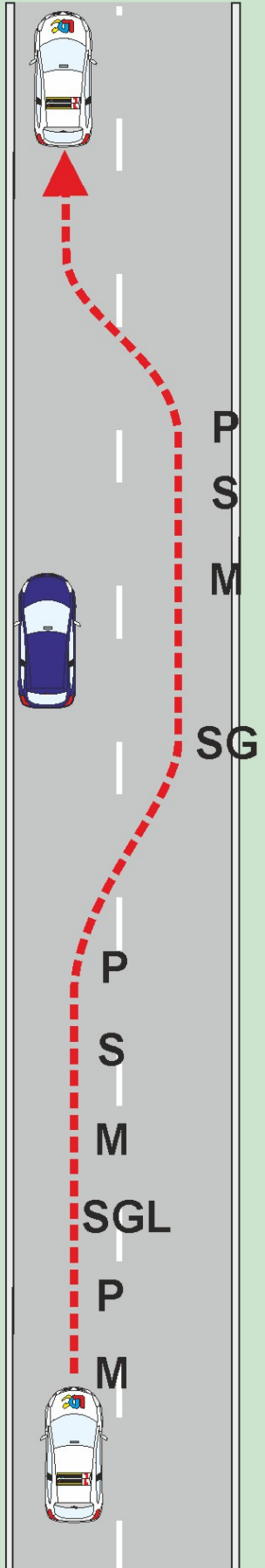


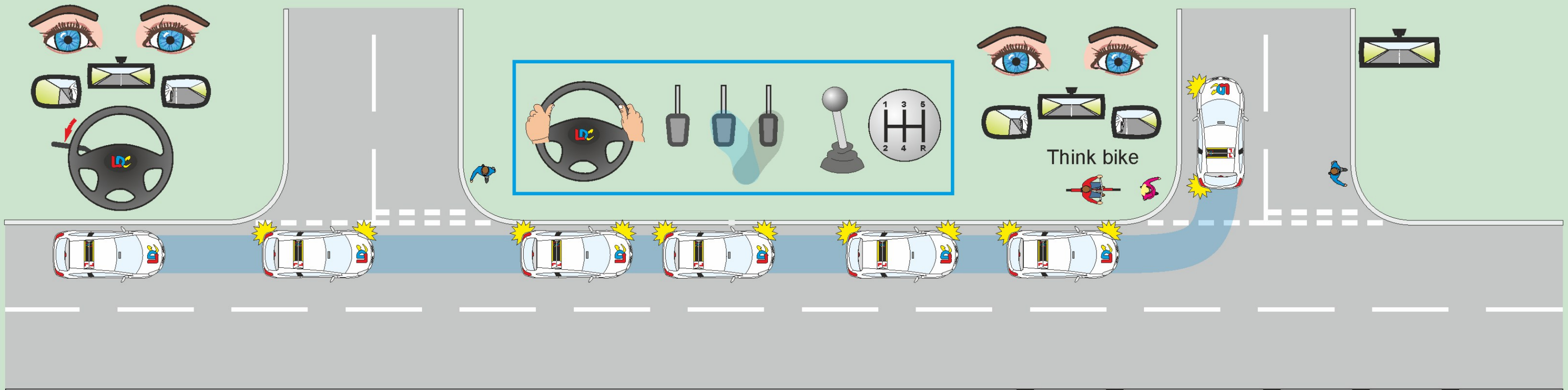
Take observations as necessary throughout the drill

Mirrors → Signal → Position → Speed → Gear → FINAL Look

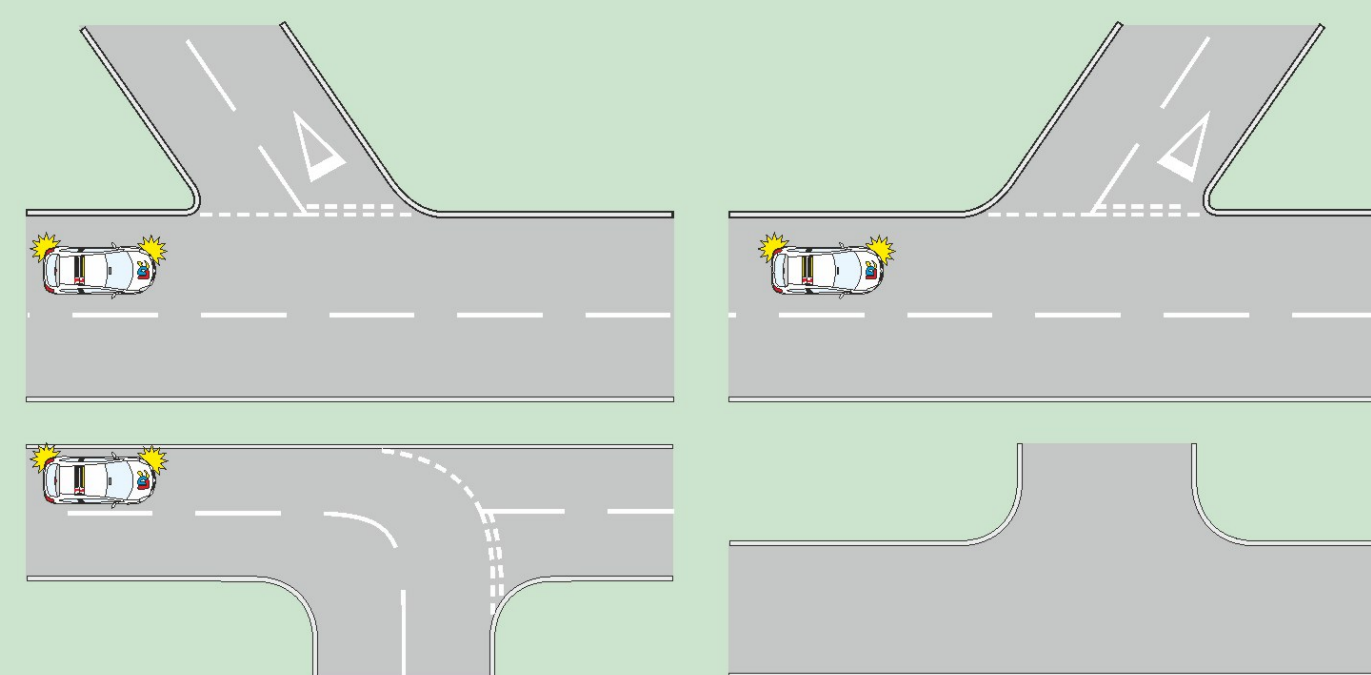
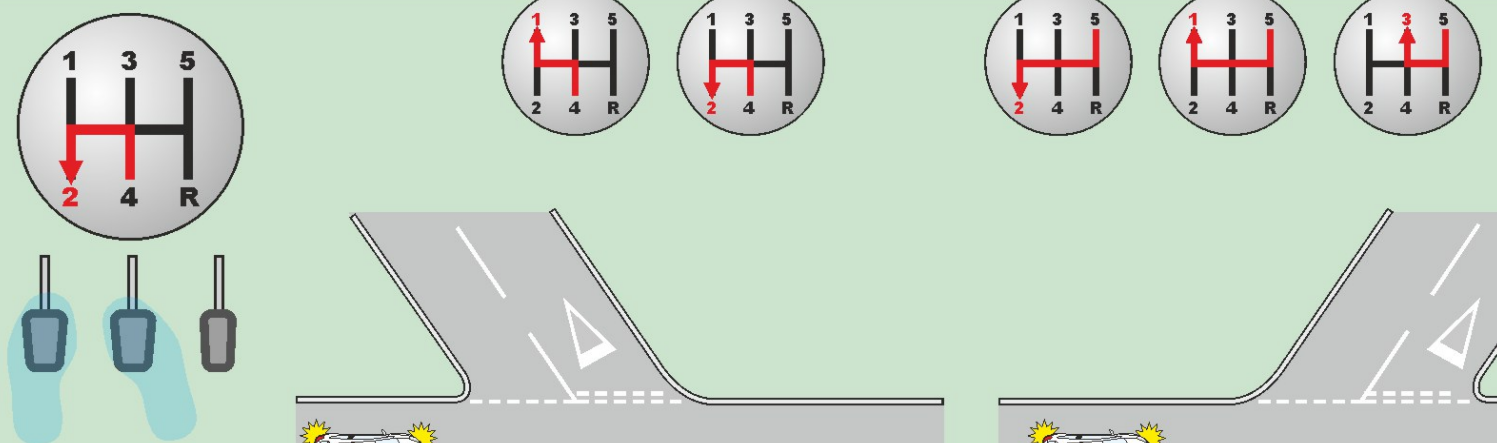
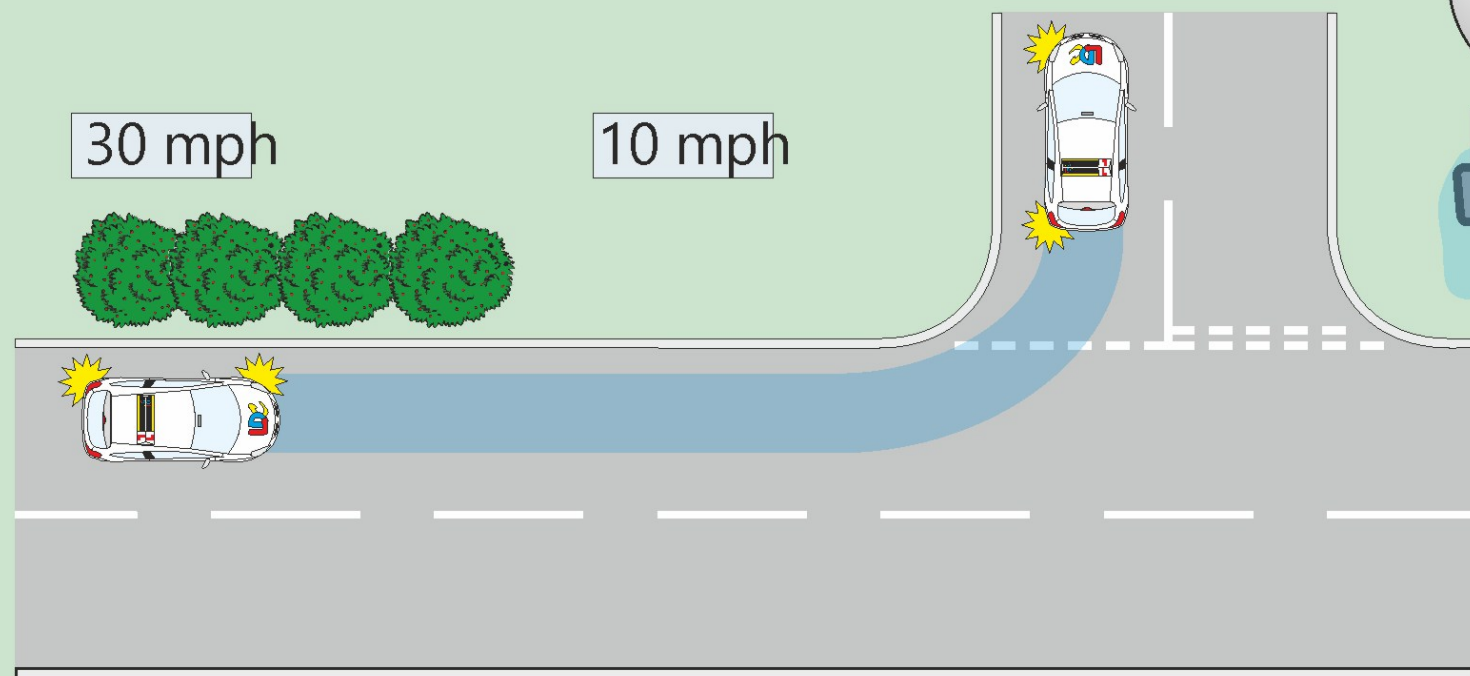


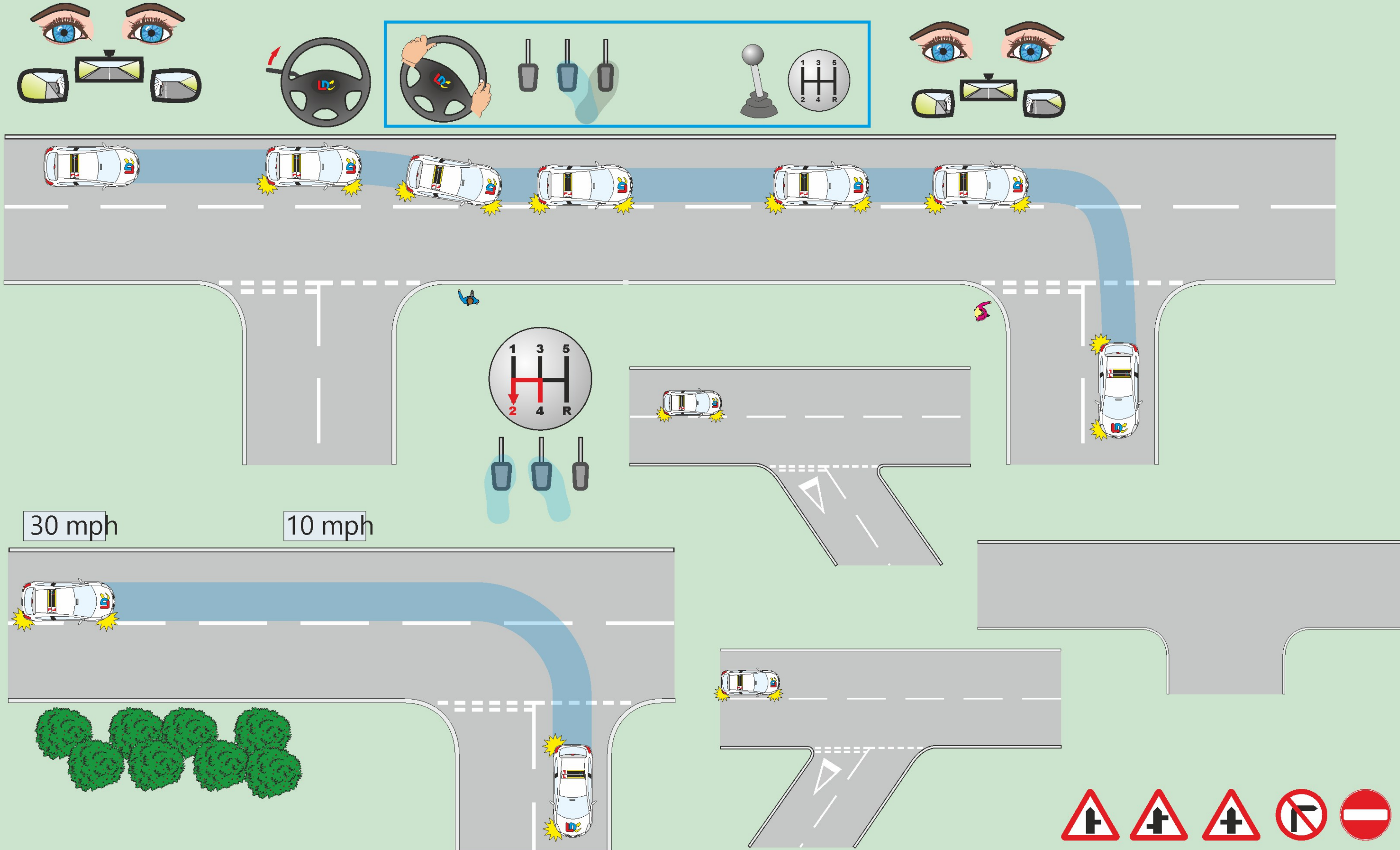
Return
Overtake
Prepare

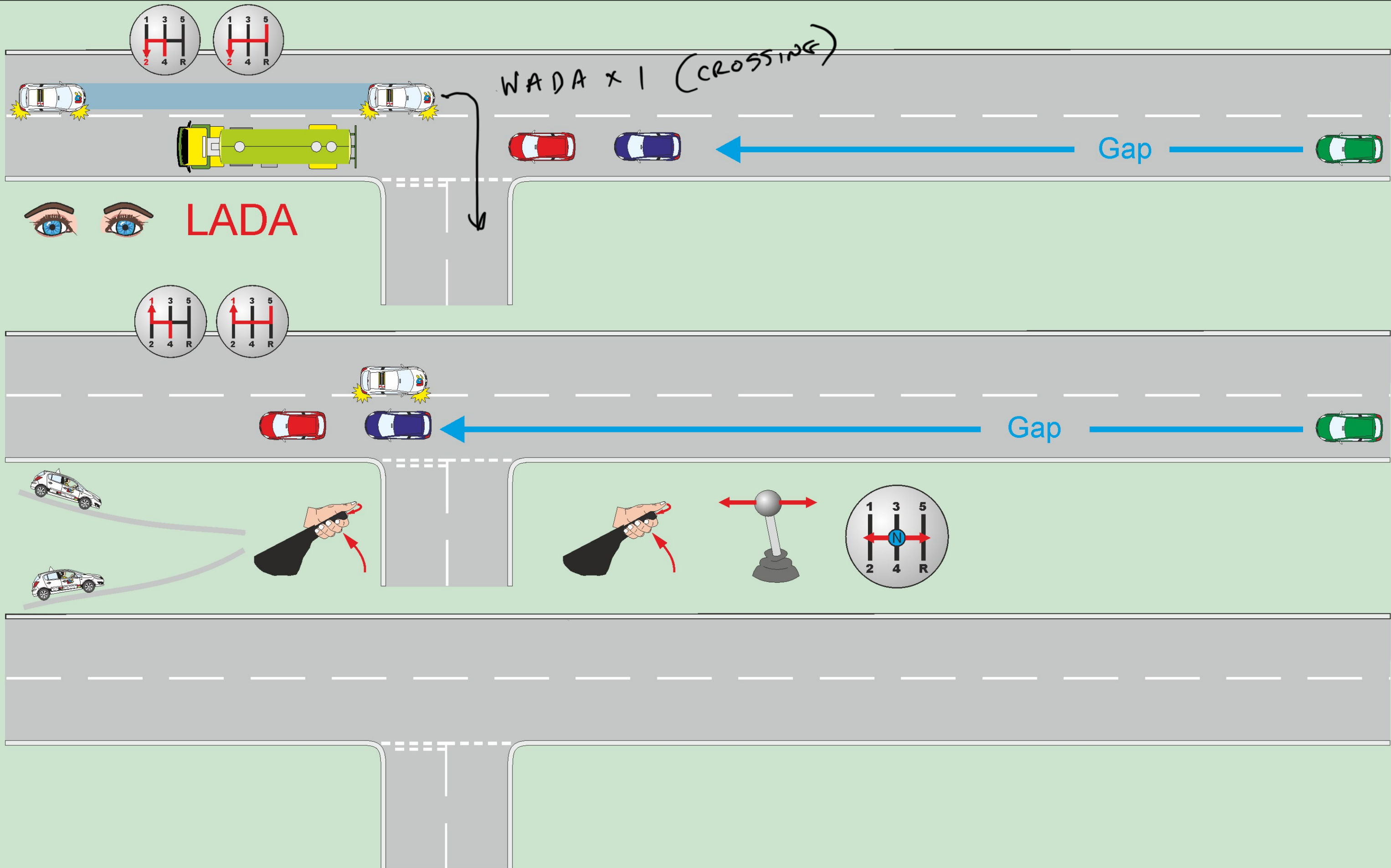


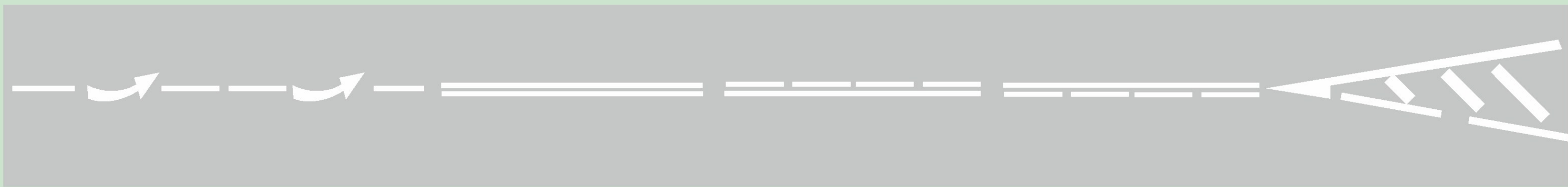
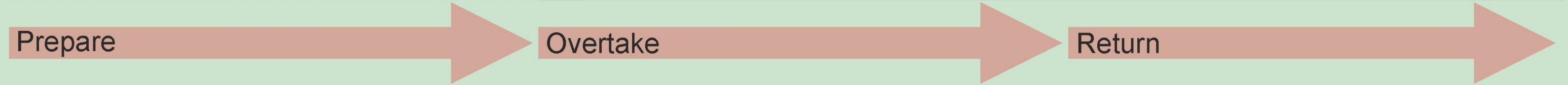
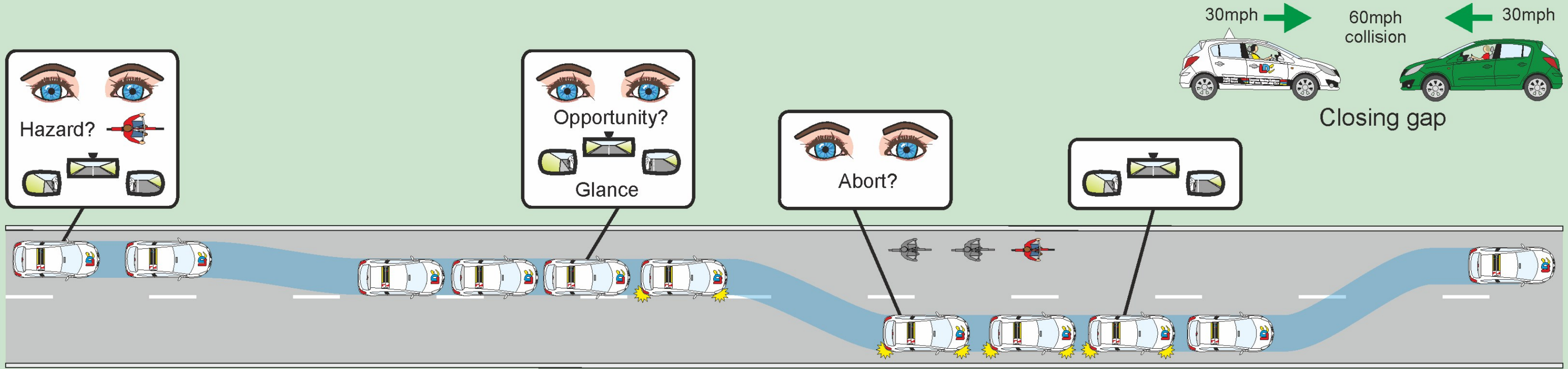


Brakes to slow - Gears to go



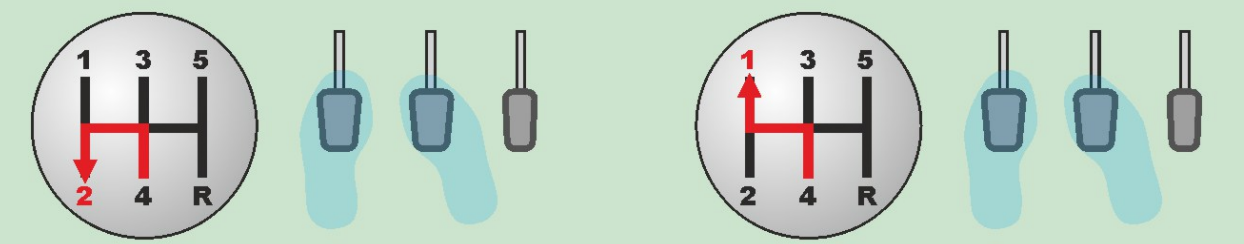


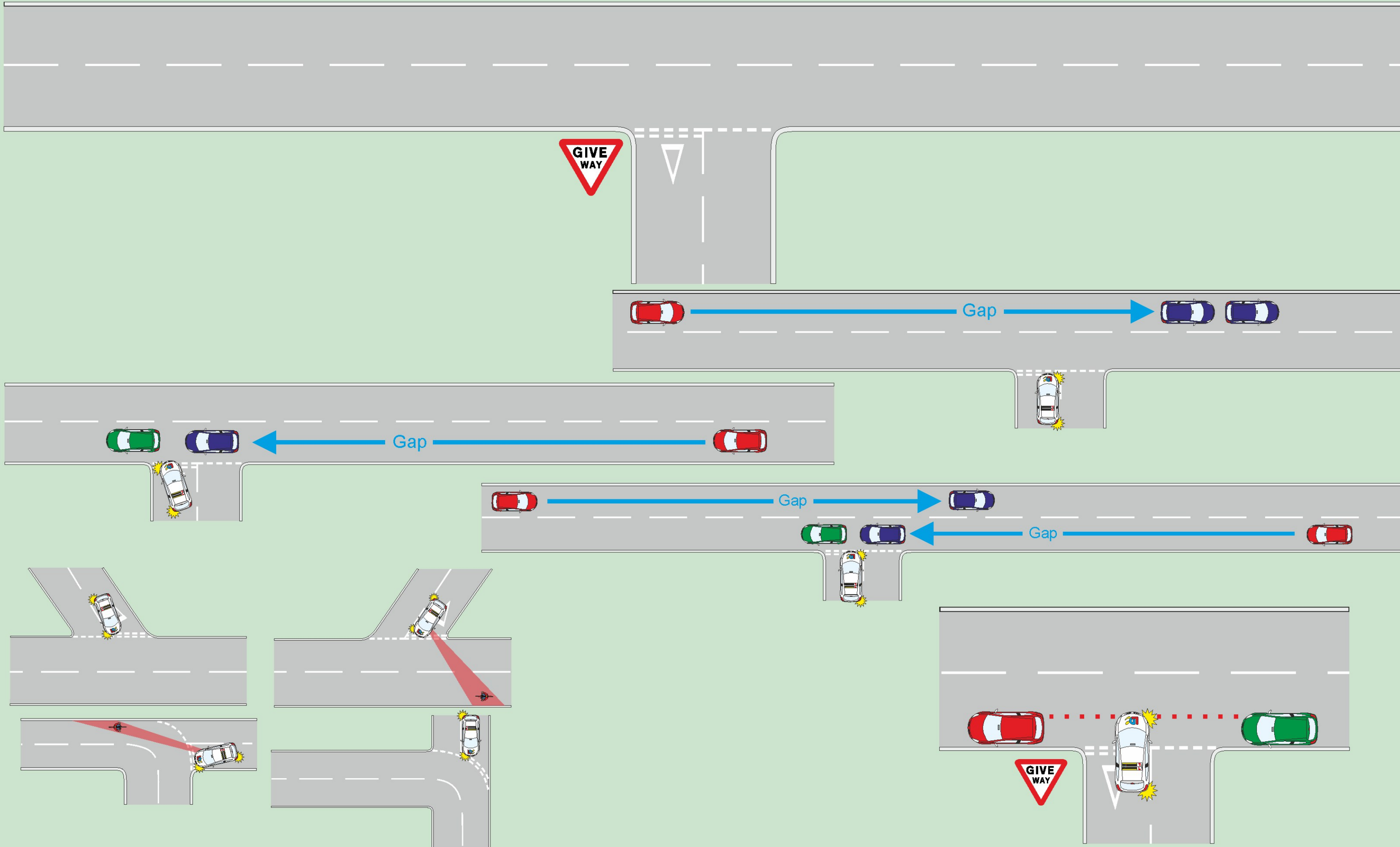


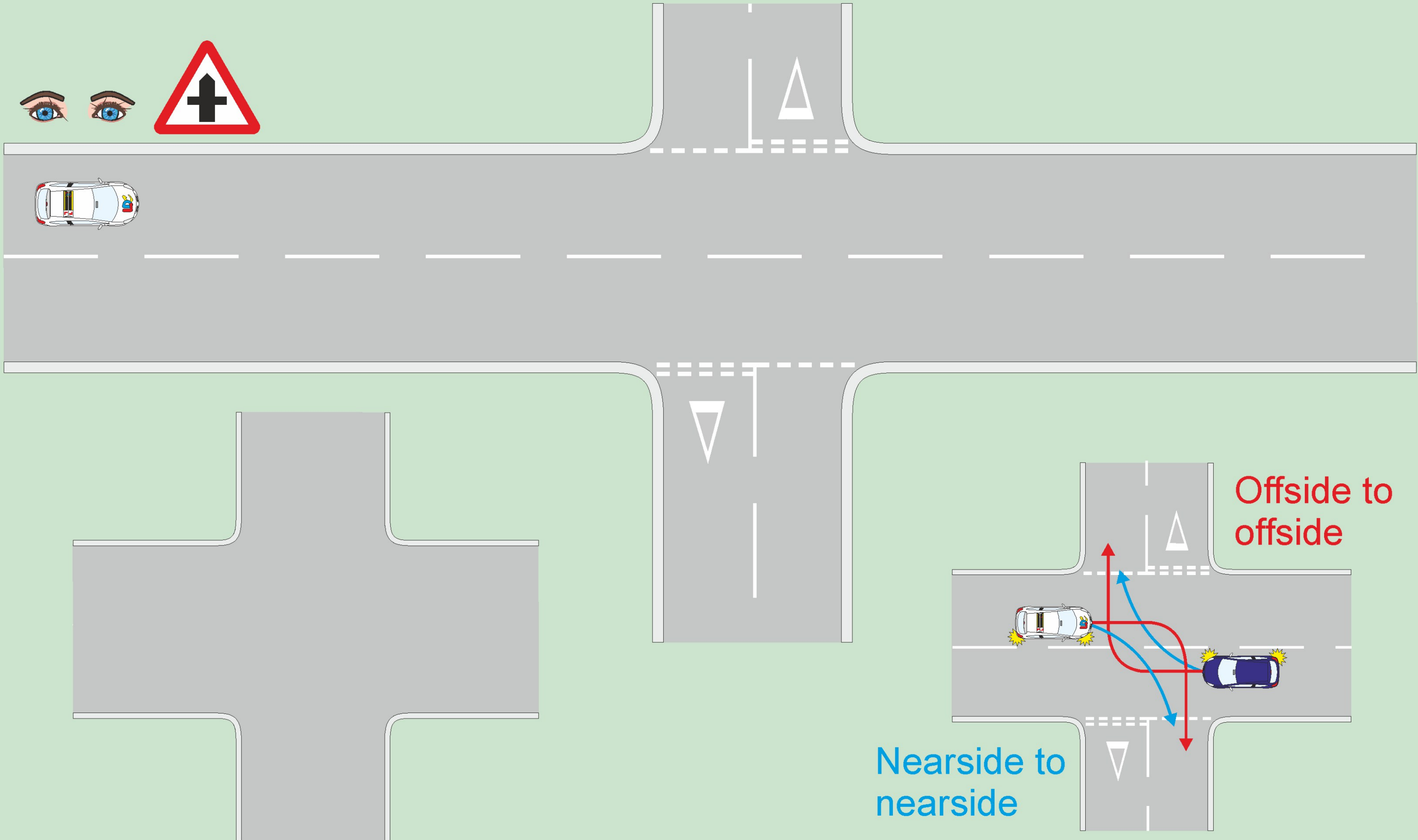


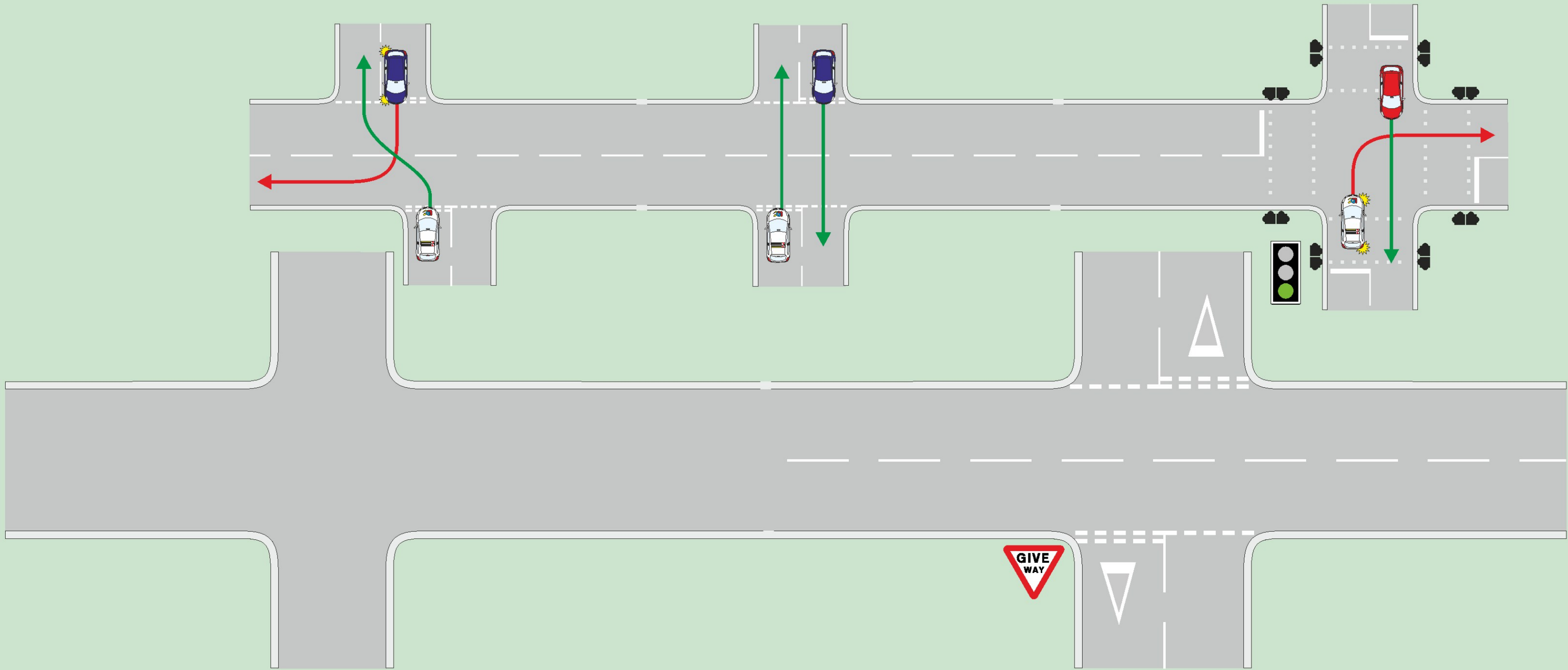
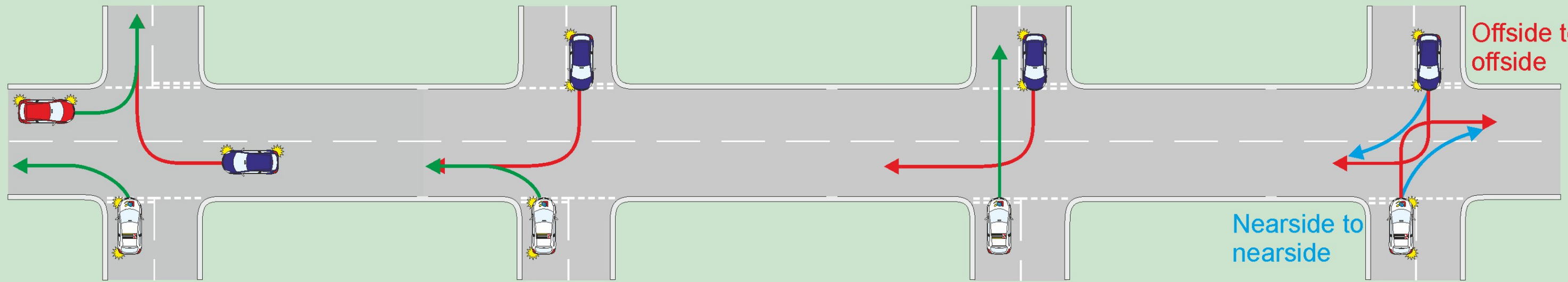


30 mph → 10 mph 30 mph → 5 mph

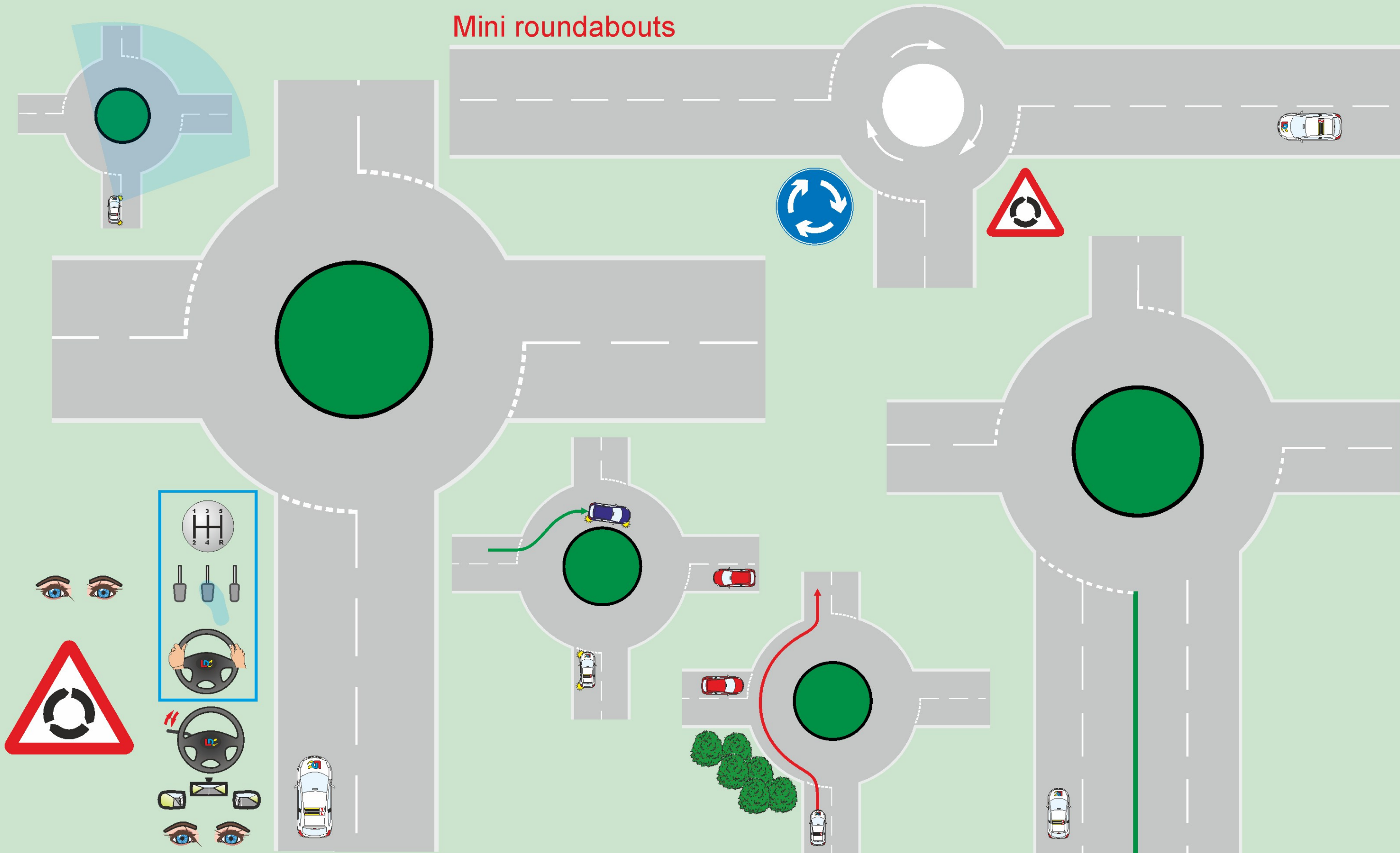


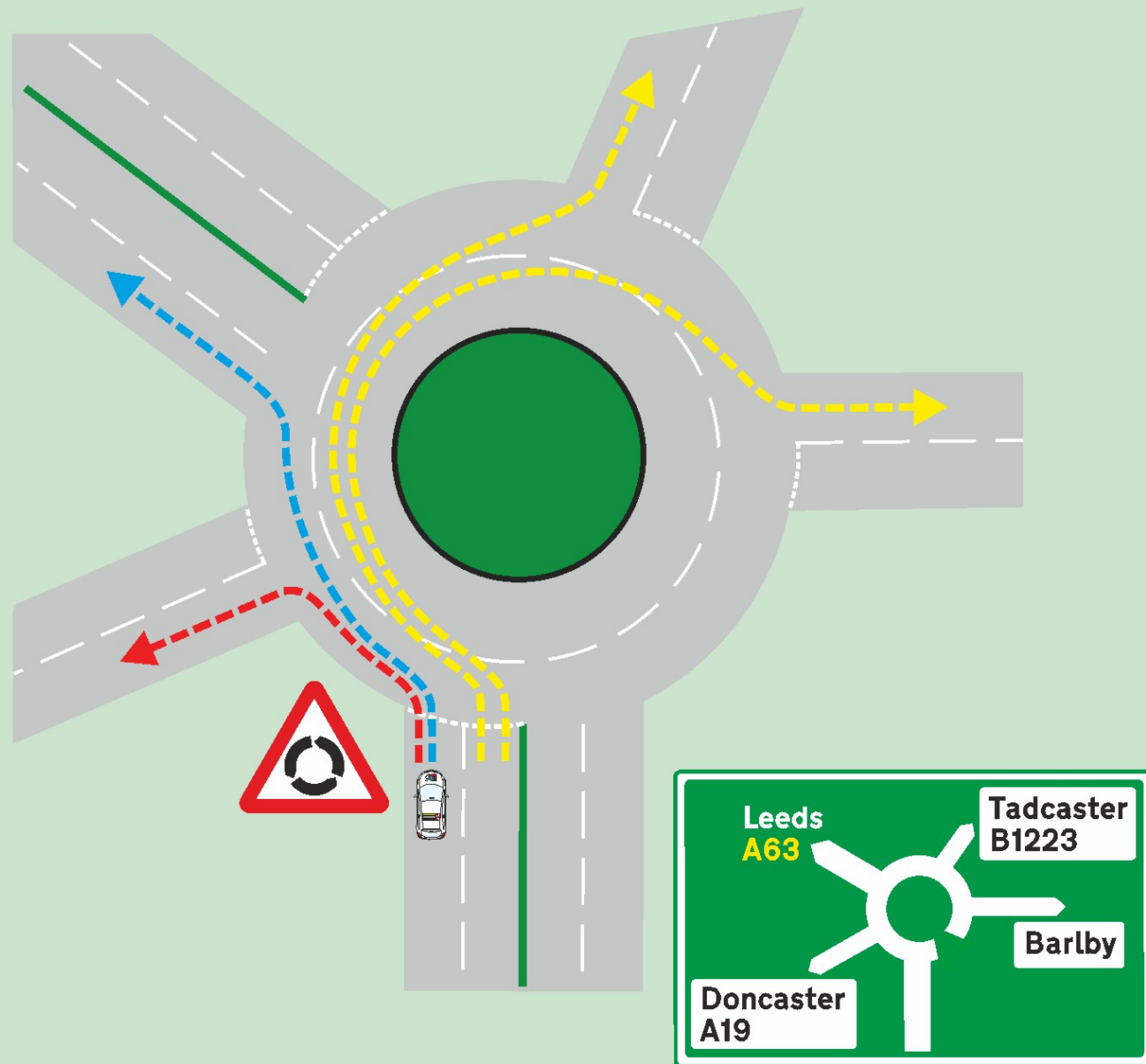




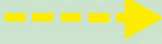


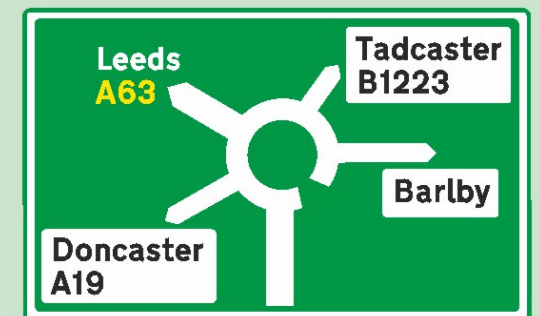
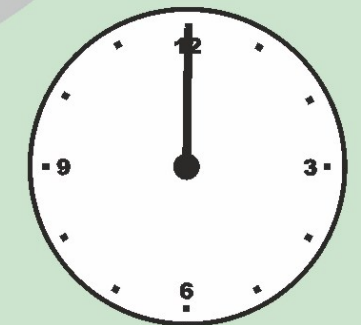
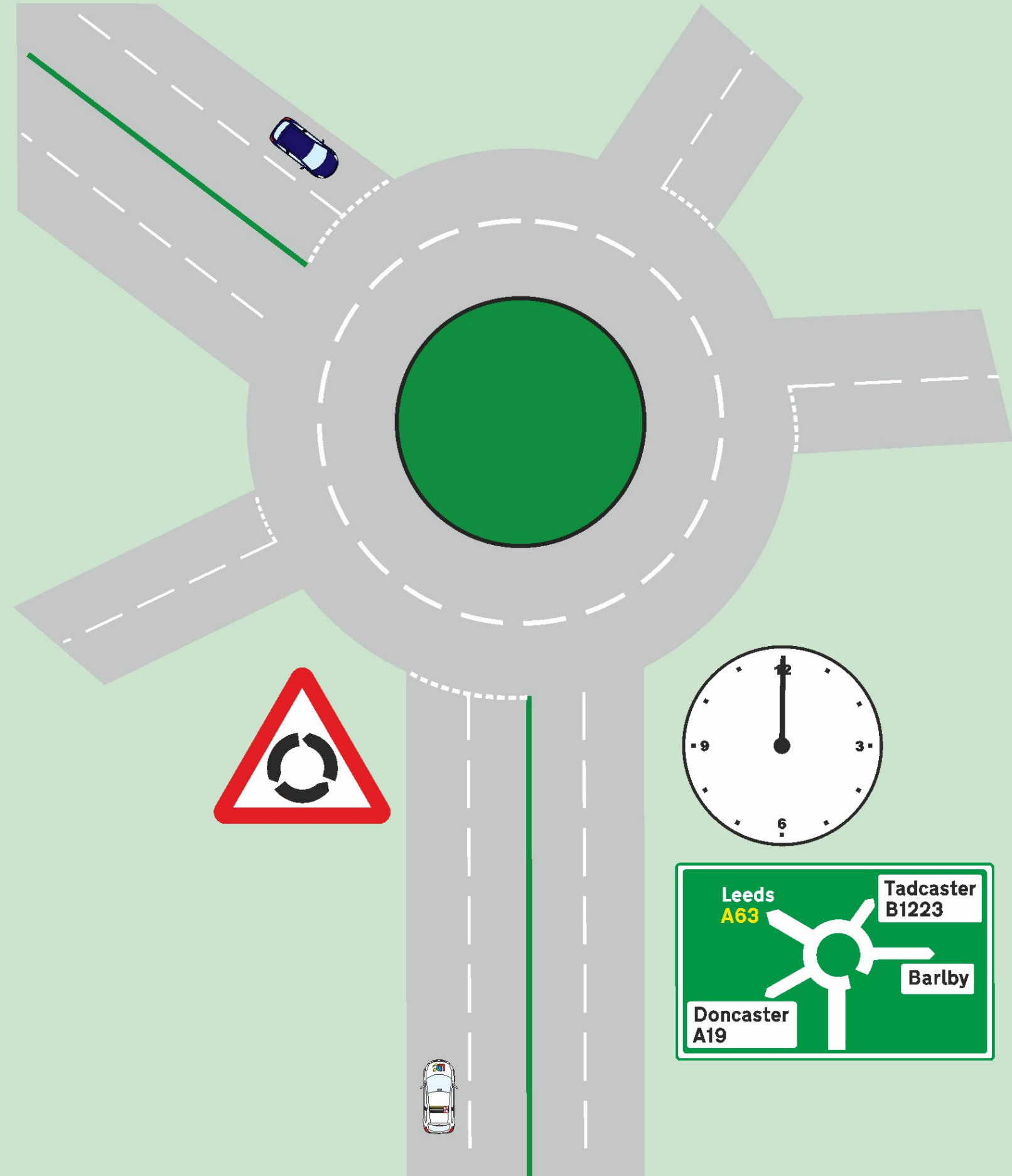


Mini roundabouts





Left 
 Ahead 
 Right 

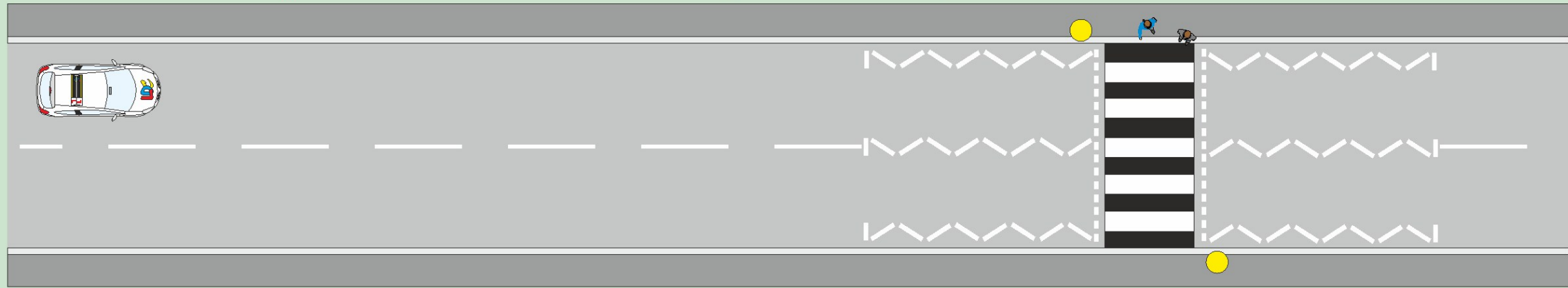
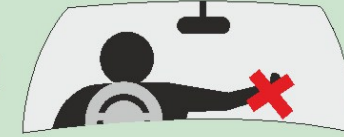


The image displays a wide variety of traffic signs and signals used in the UK. At the top, there are several warning signs: a triangular sign with a traffic light symbol, a triangular sign with an exclamation mark, a triangular sign with a barrier symbol, and three rectangular signs with red and white diagonal stripes and different light patterns (two red, one yellow; two red, one yellow, one sun; two red, one yellow, one sun, one red). Below these are several traffic light configurations: vertical lights with red, yellow, and green lights; vertical lights with red, yellow, and grey lights; vertical lights with red, yellow, and green lights; and horizontal lights with red, yellow, and green lights. A central diagram shows a road intersection with a yellow grid marking, with various traffic light configurations at different points. To the right, three police officers in high-visibility jackets demonstrate hand signals for stopping traffic. At the bottom right, there are a circular 'STOP' sign with a pedestrian symbol and a triangular warning sign with a pedestrian symbol and a sun symbol.

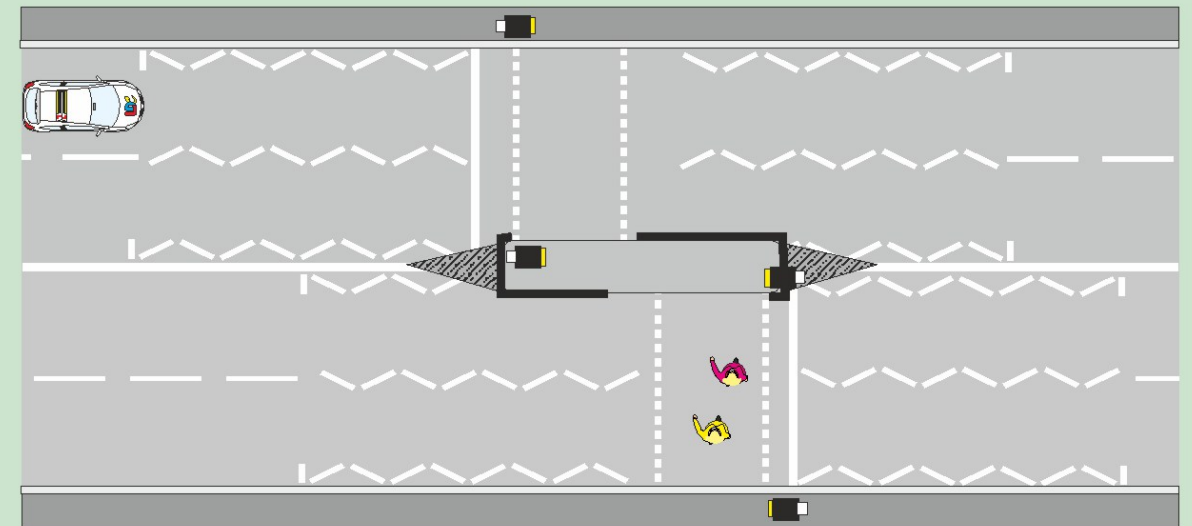
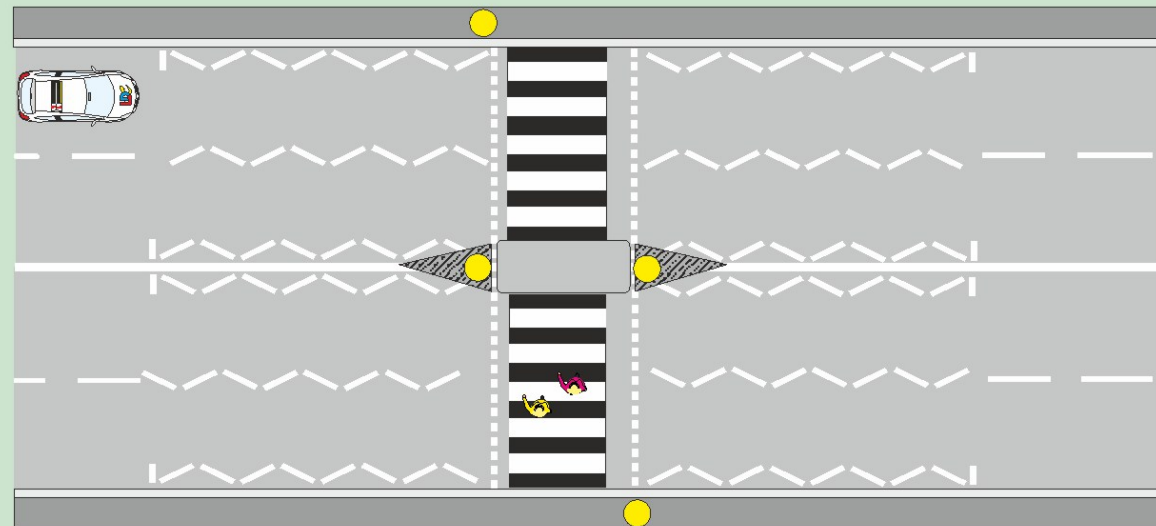
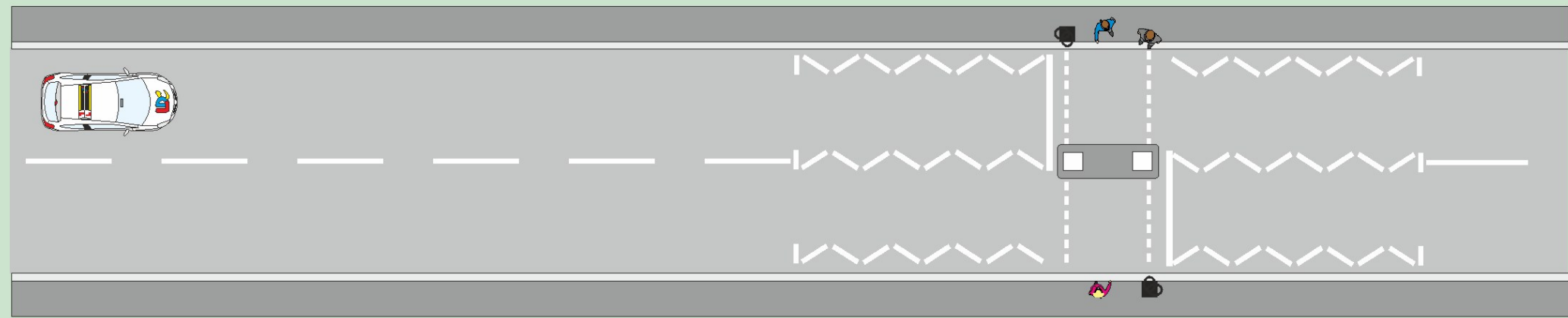
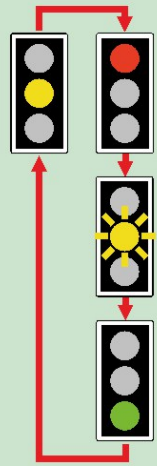


Zebra crossing

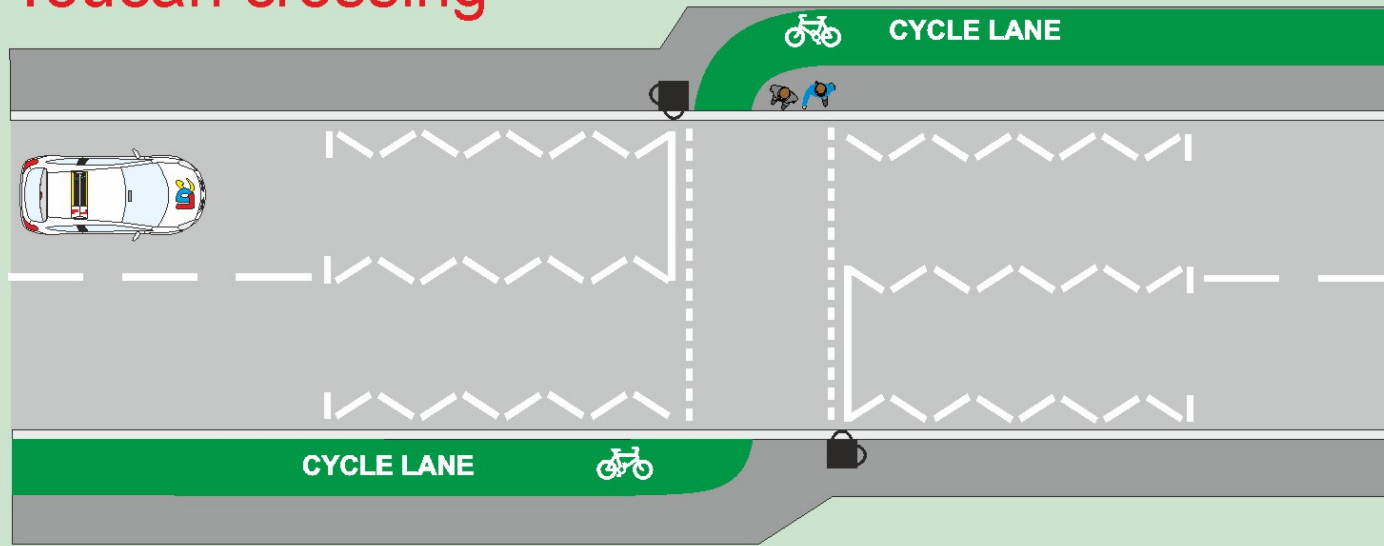
Beckoning



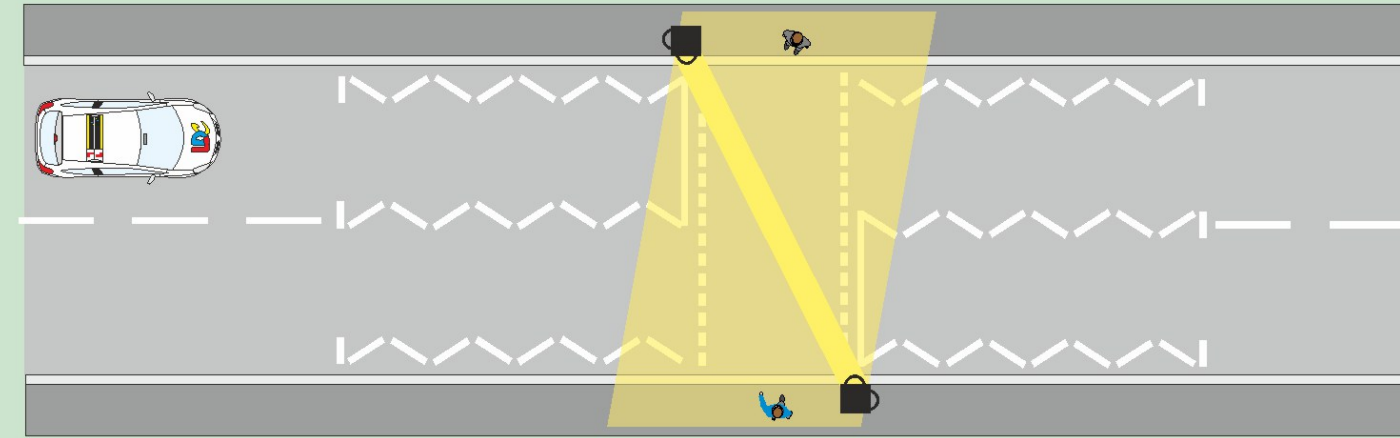
Pelican crossing



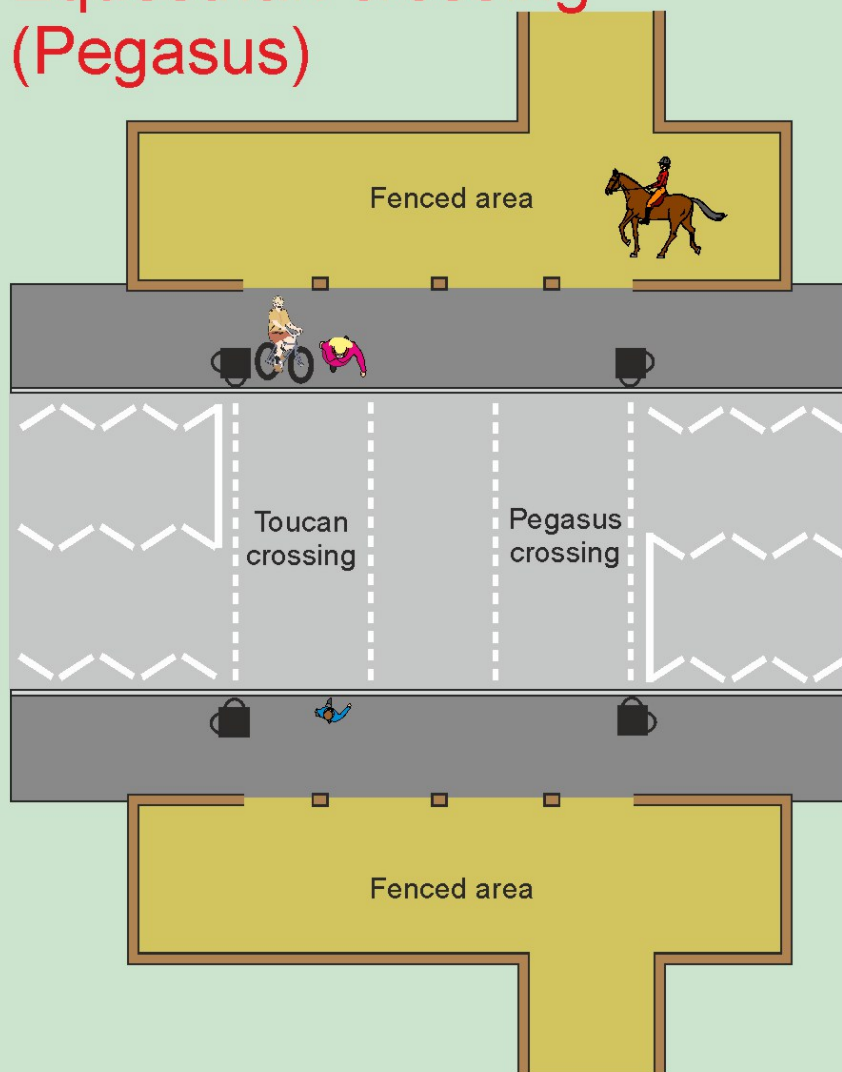
Toucan crossing



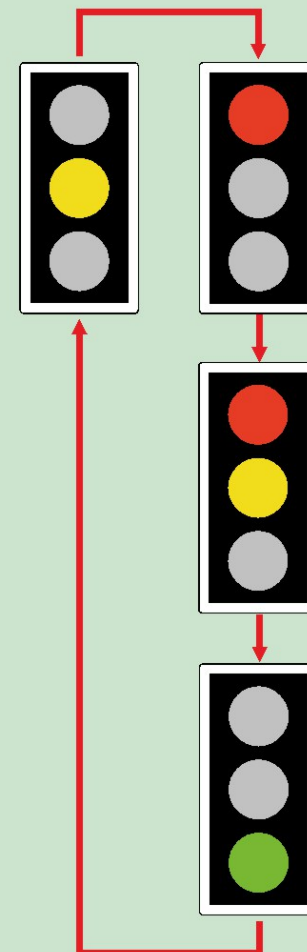
Puffin crossing



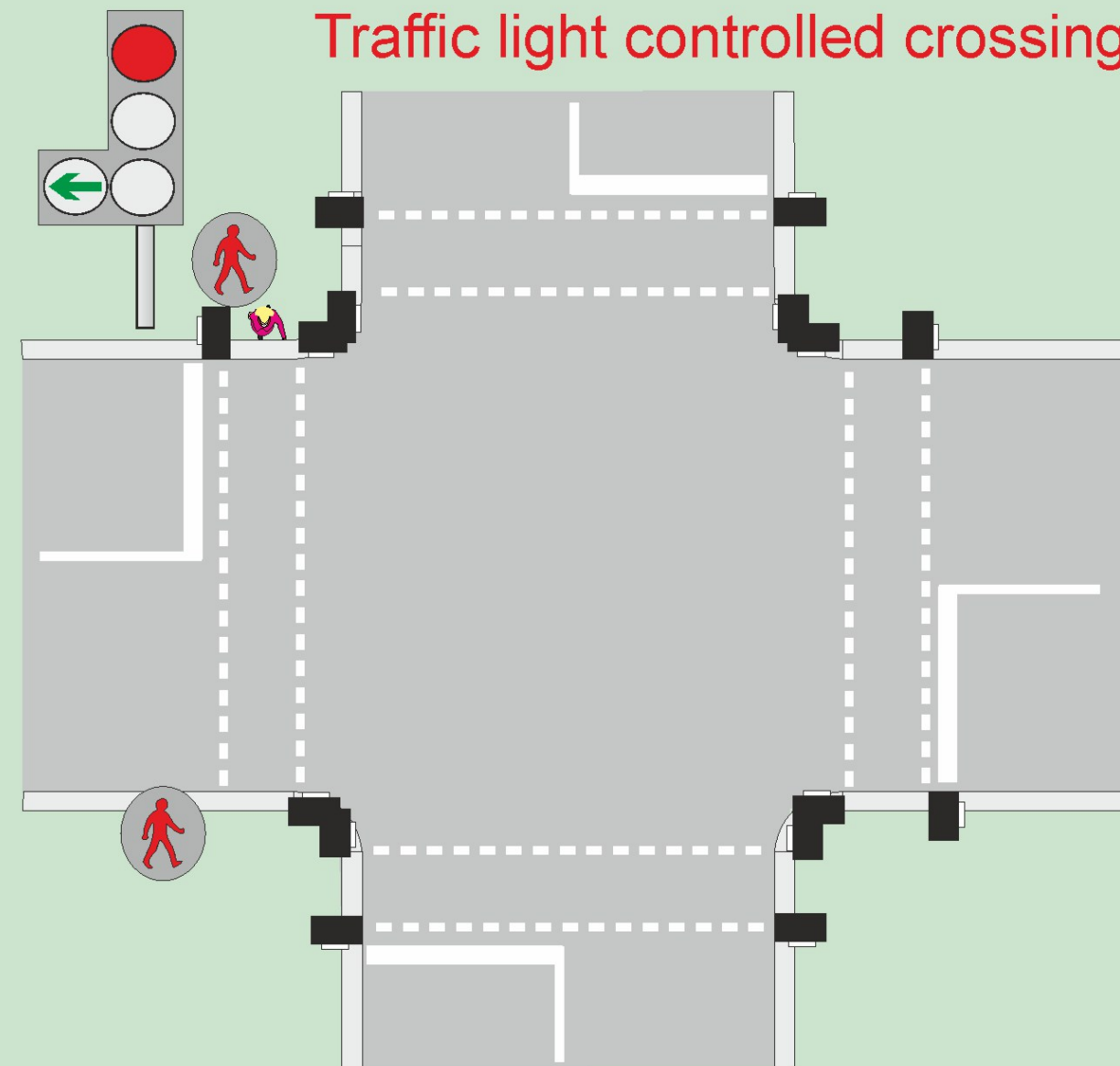
Equestrian crossing (Pegasus)



Traffic light sequence



Traffic light controlled crossing



Anticipating the actions of other road users

Pedestrians



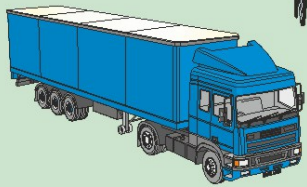
Animals



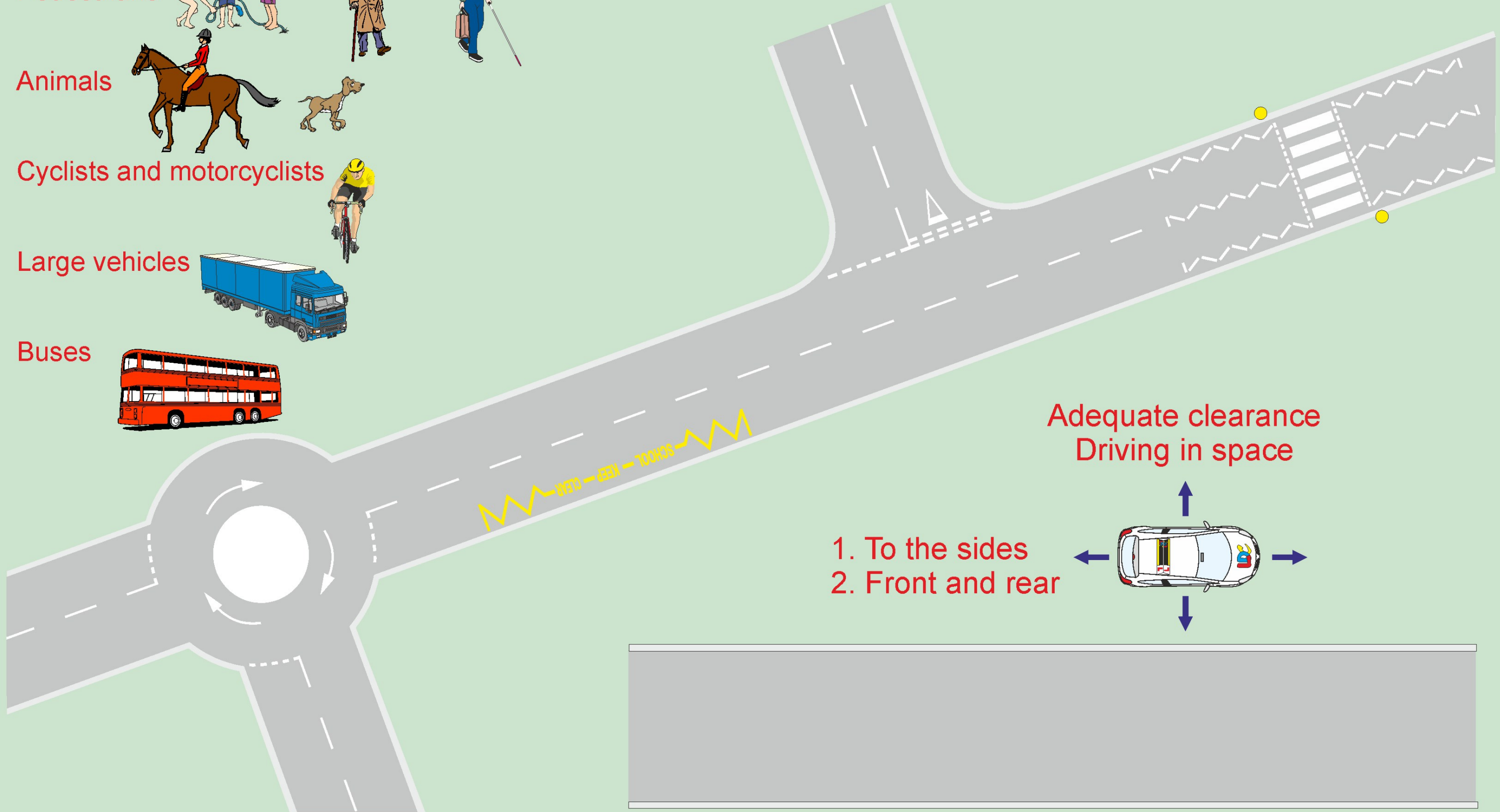
Cyclists and motorcyclists



Large vehicles

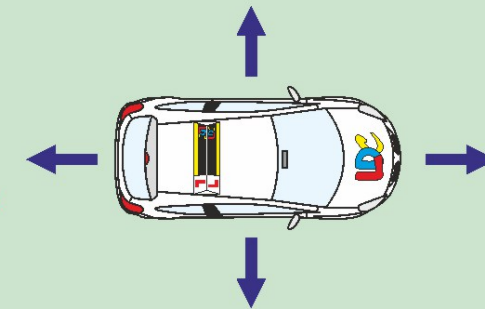


Buses

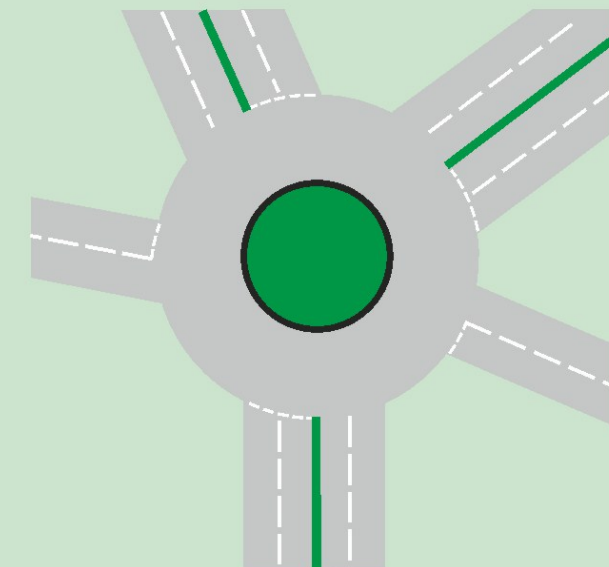
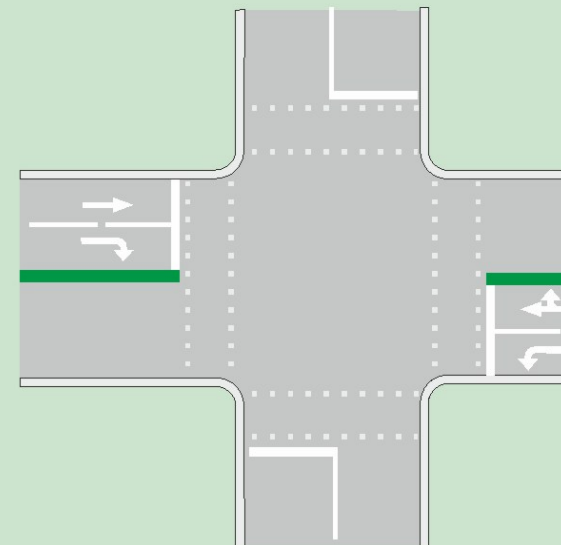
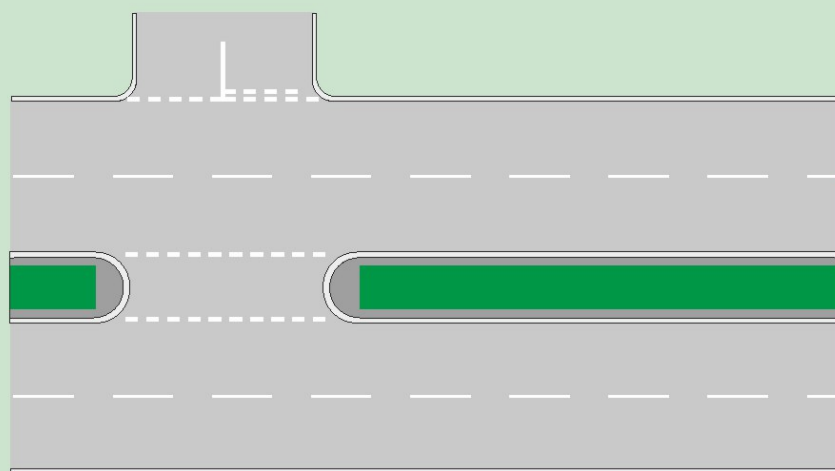
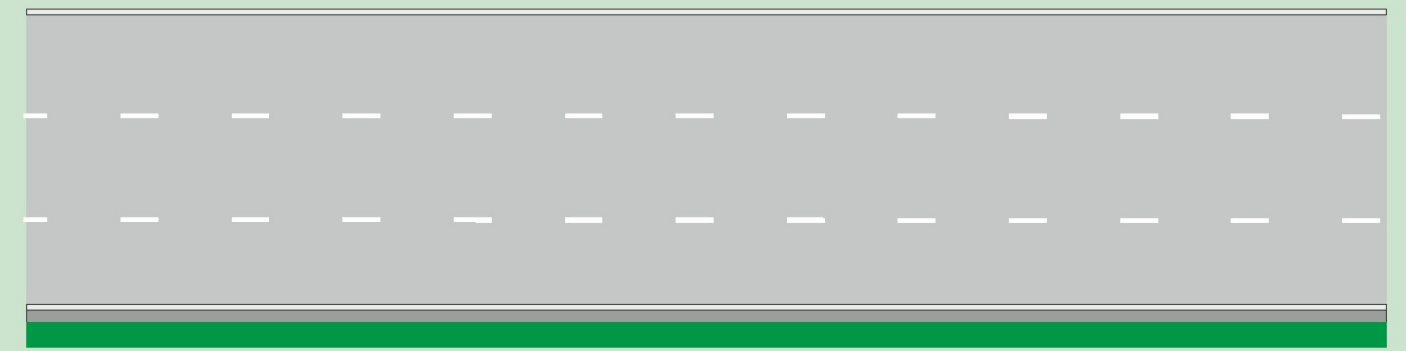
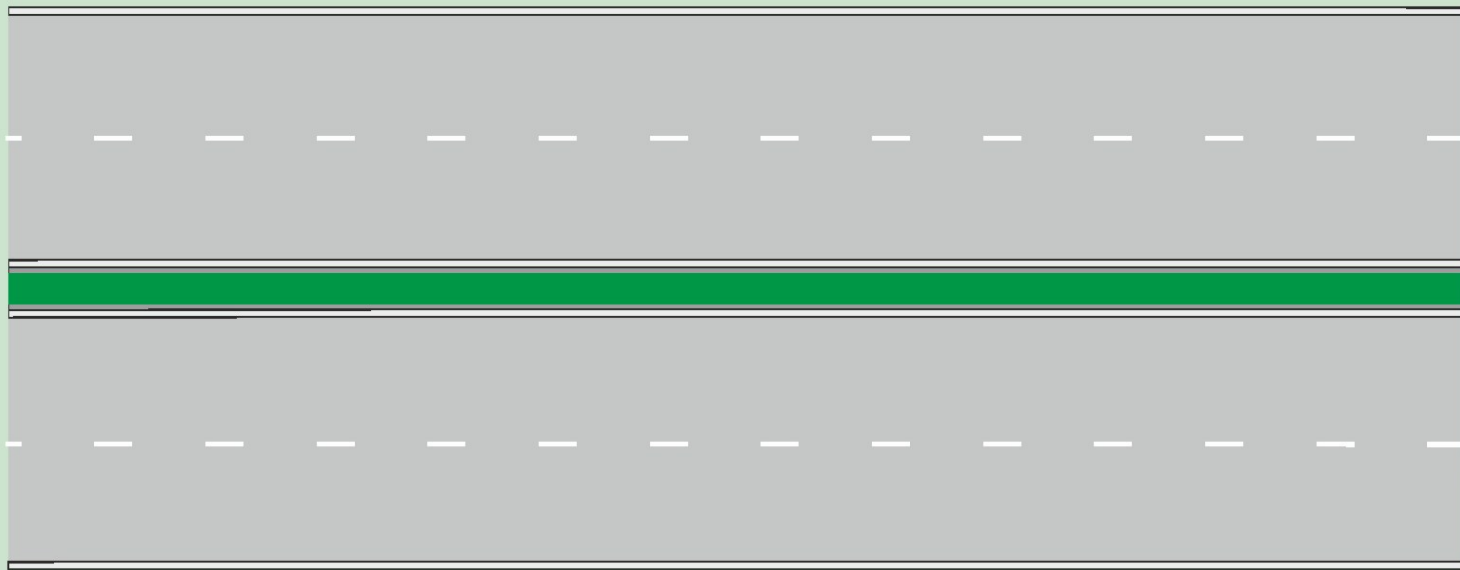
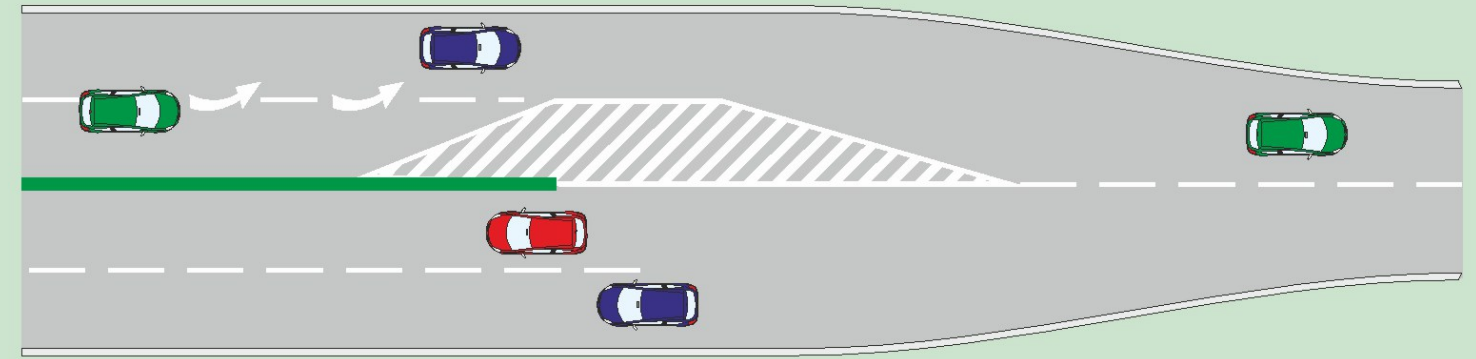
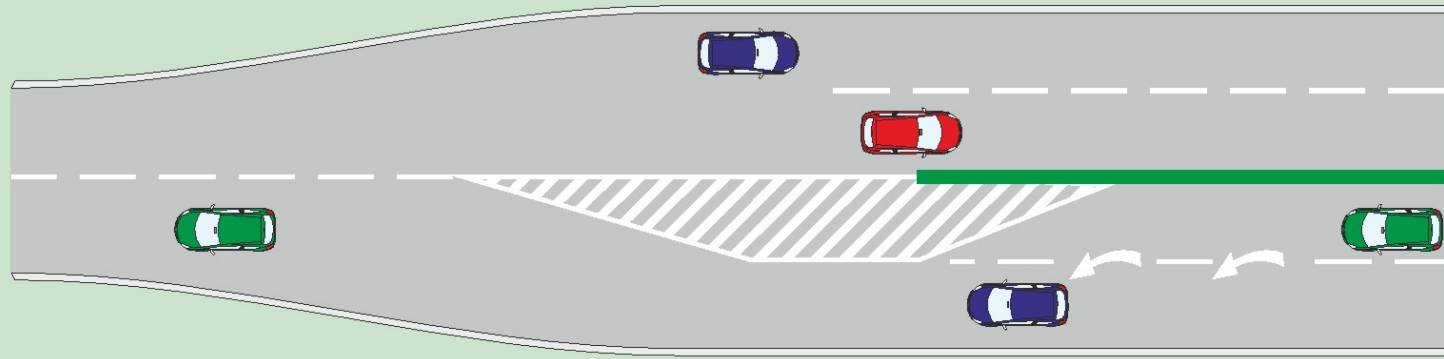


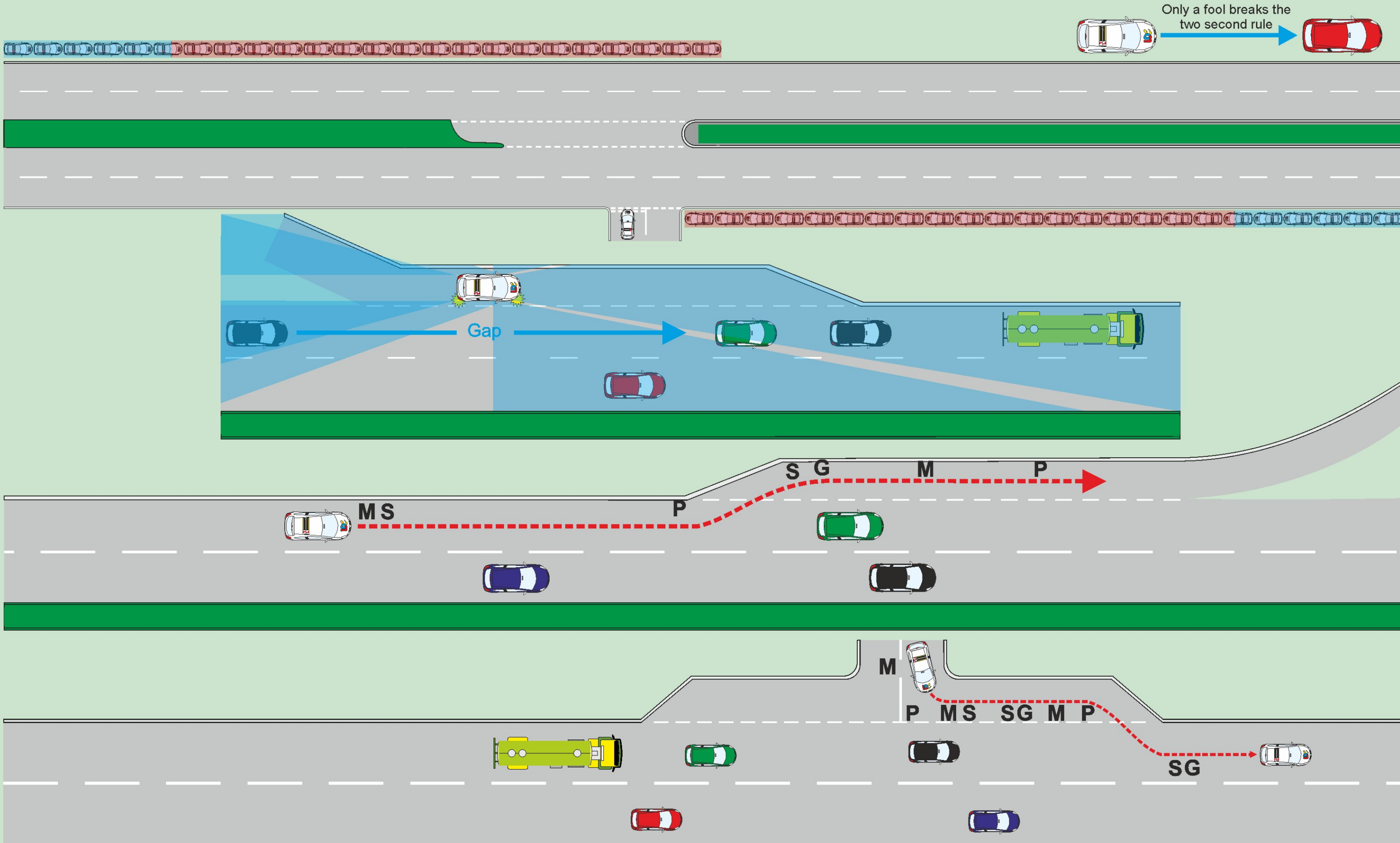
Adequate clearance
Driving in space

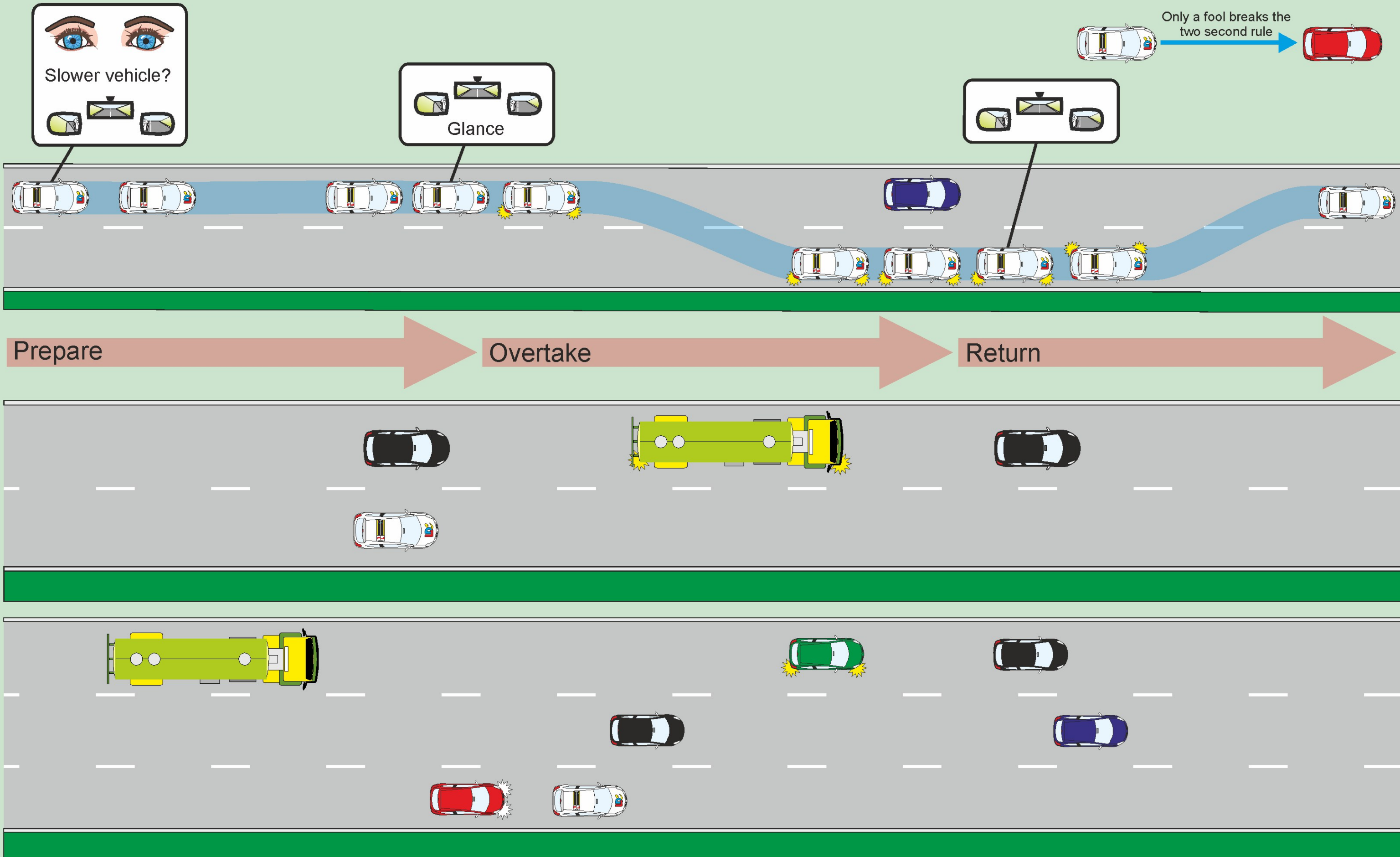
1. To the sides
2. Front and rear

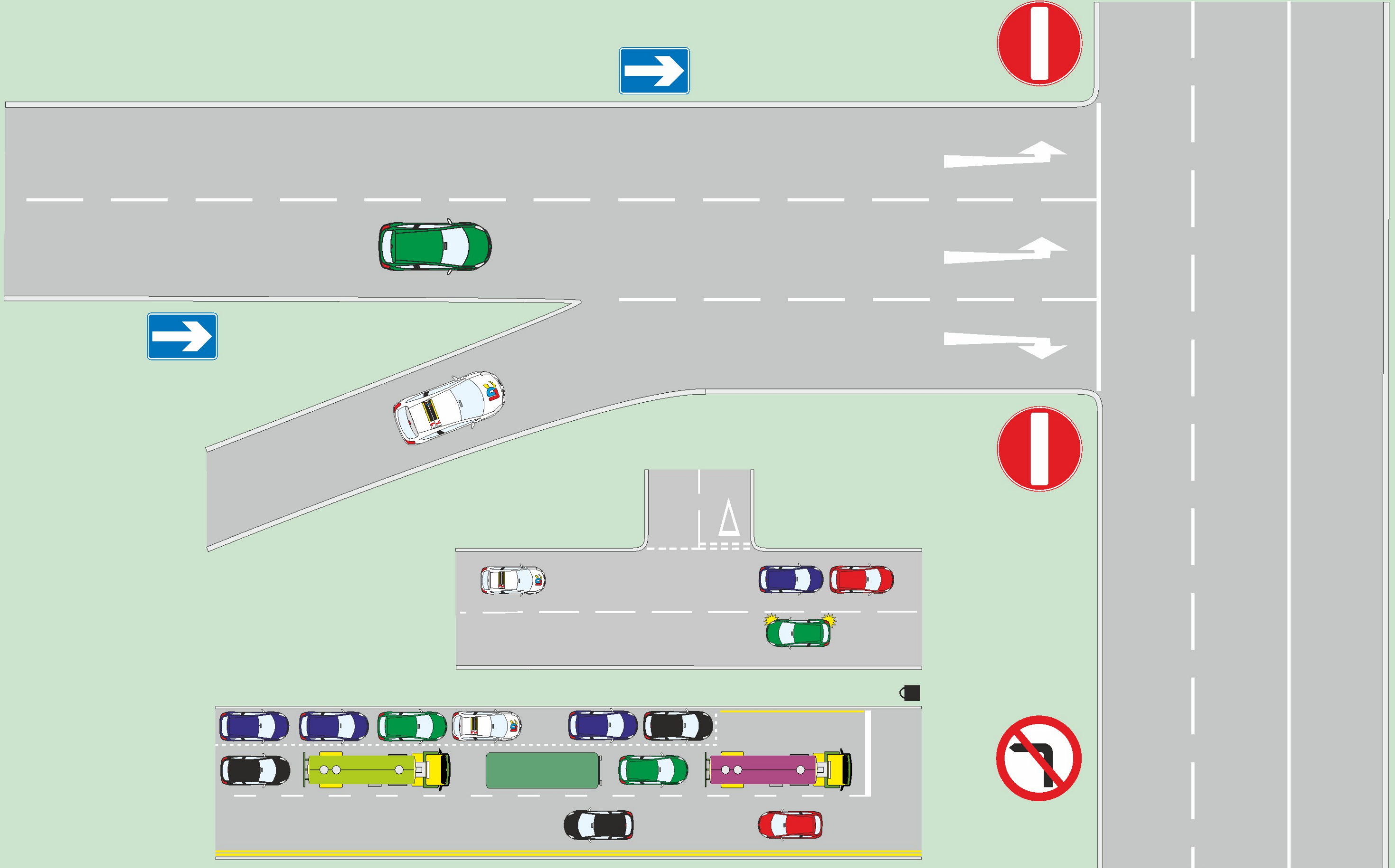


Dual
carriageway
ahead





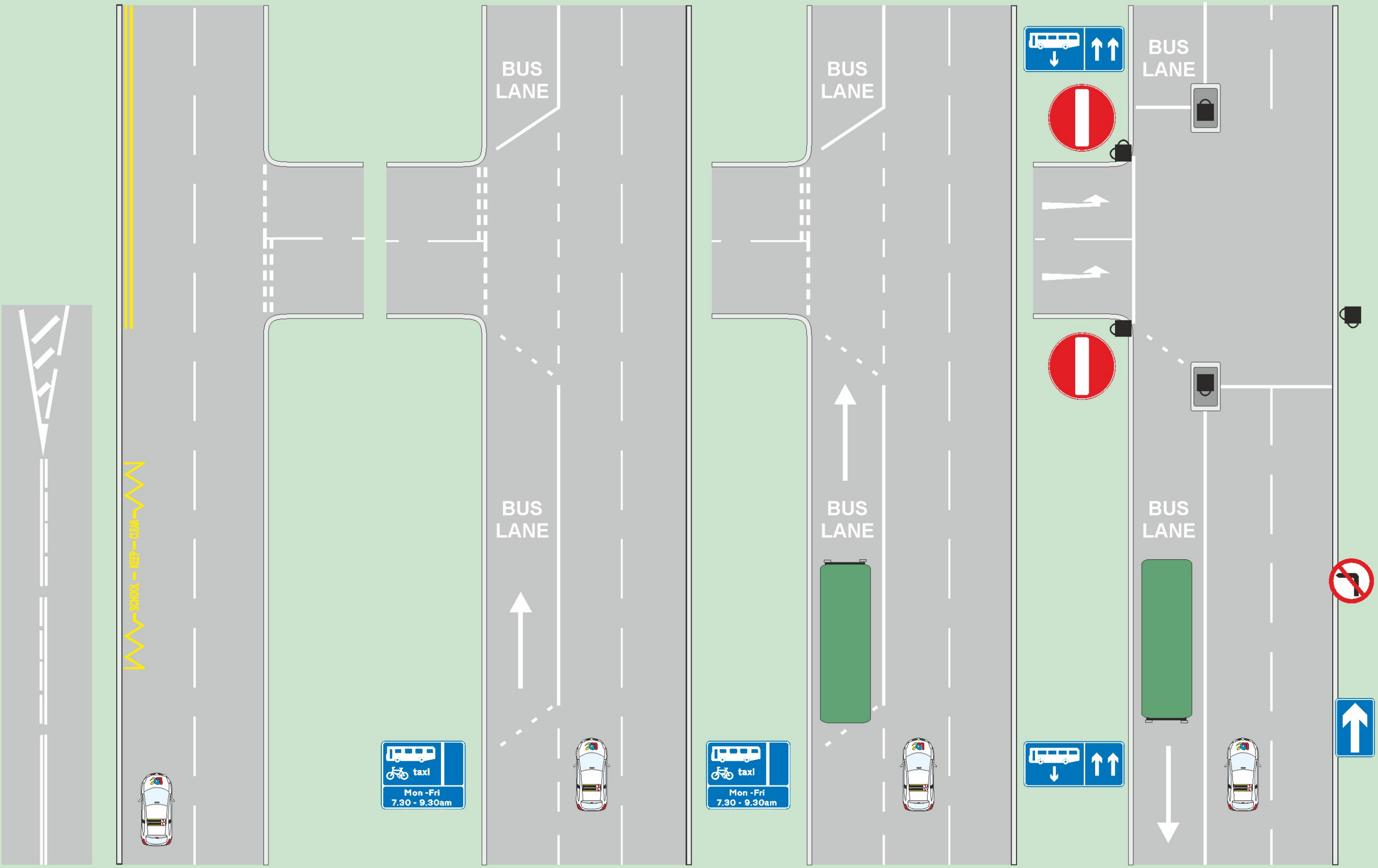


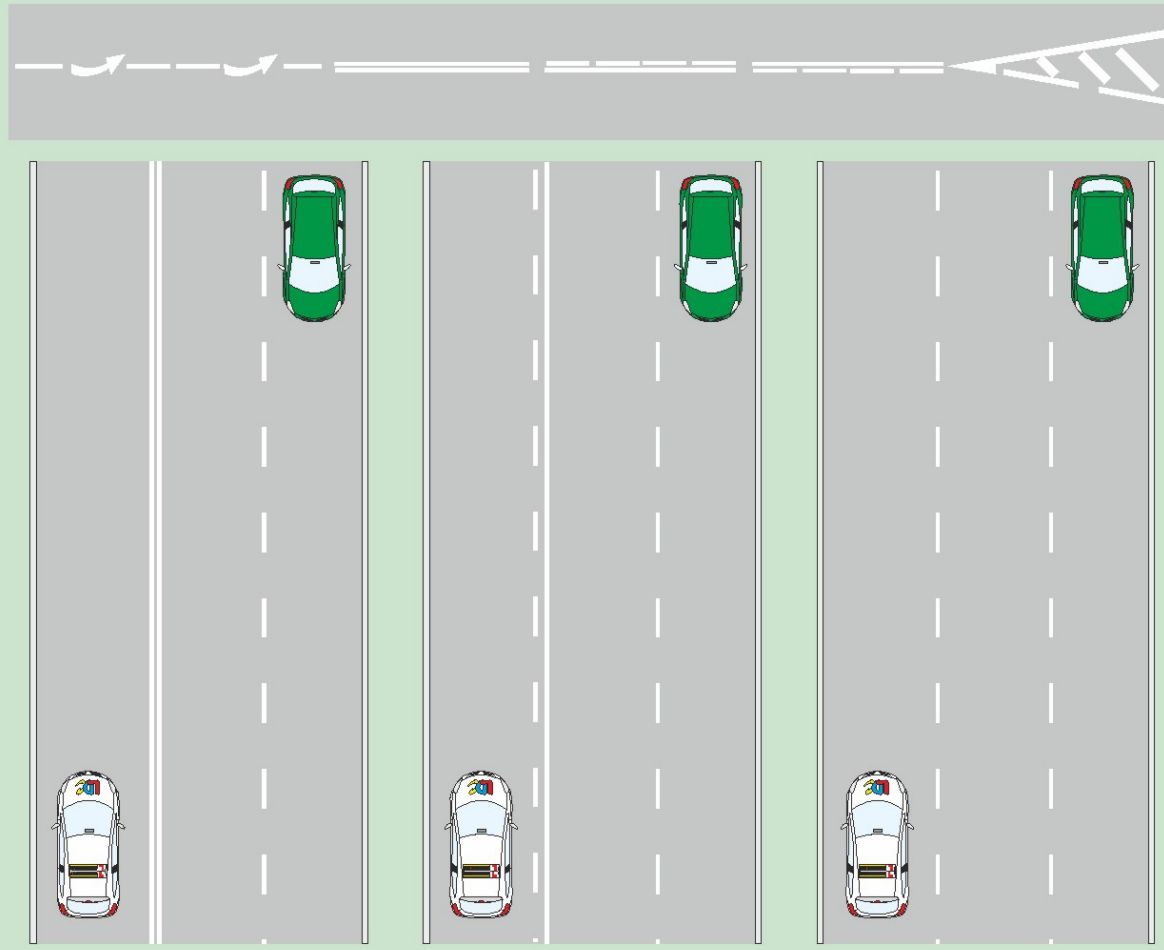
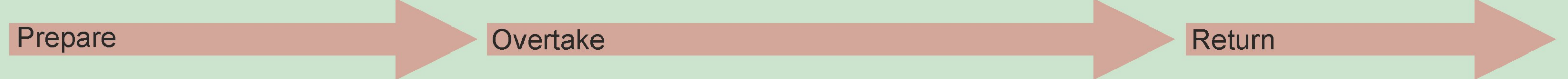
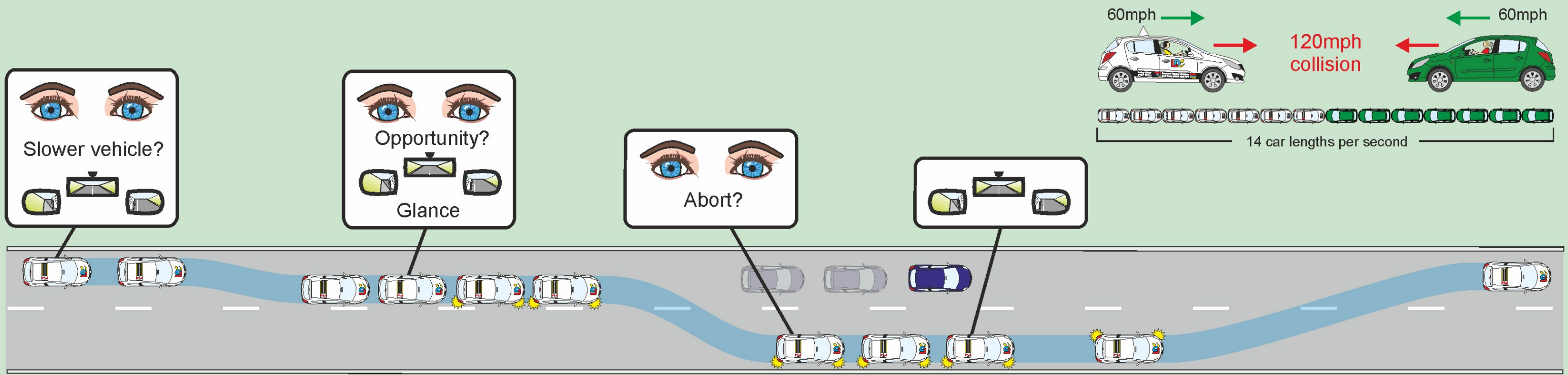




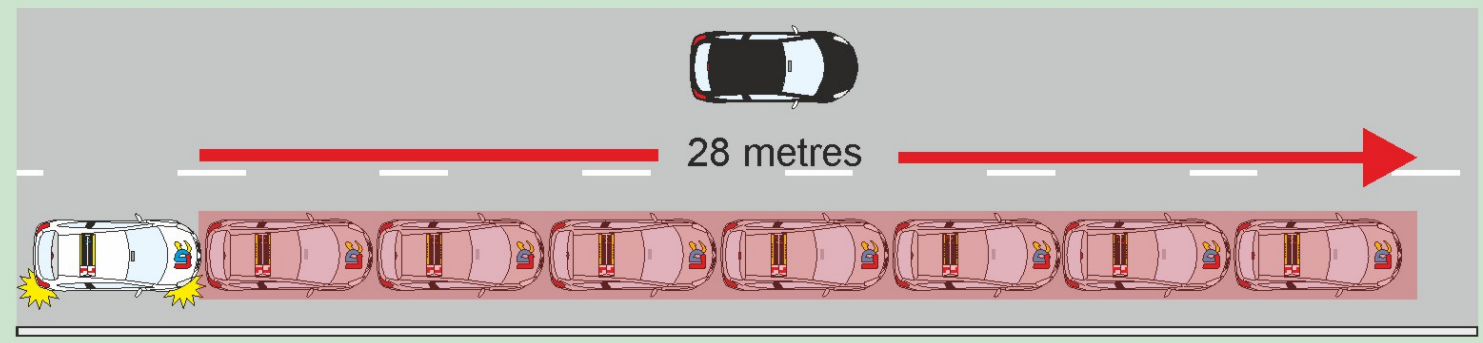
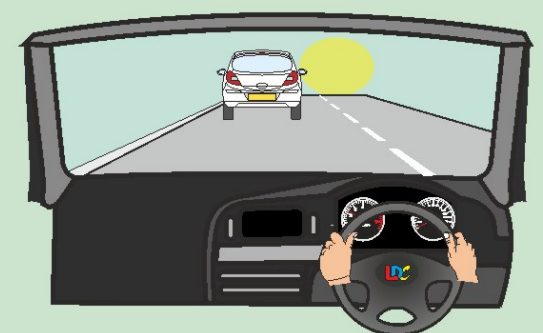
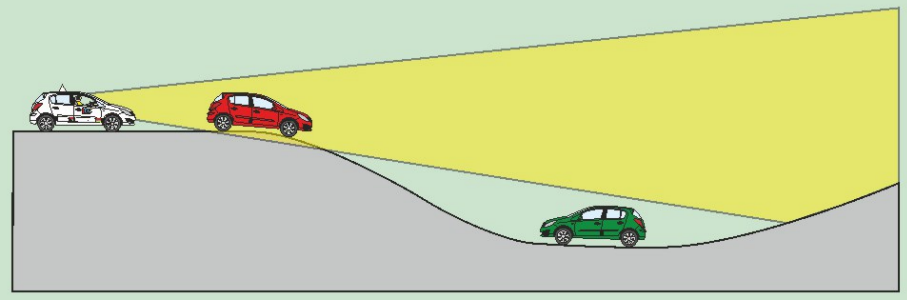
Mon - Sat
8 am - 6 pm

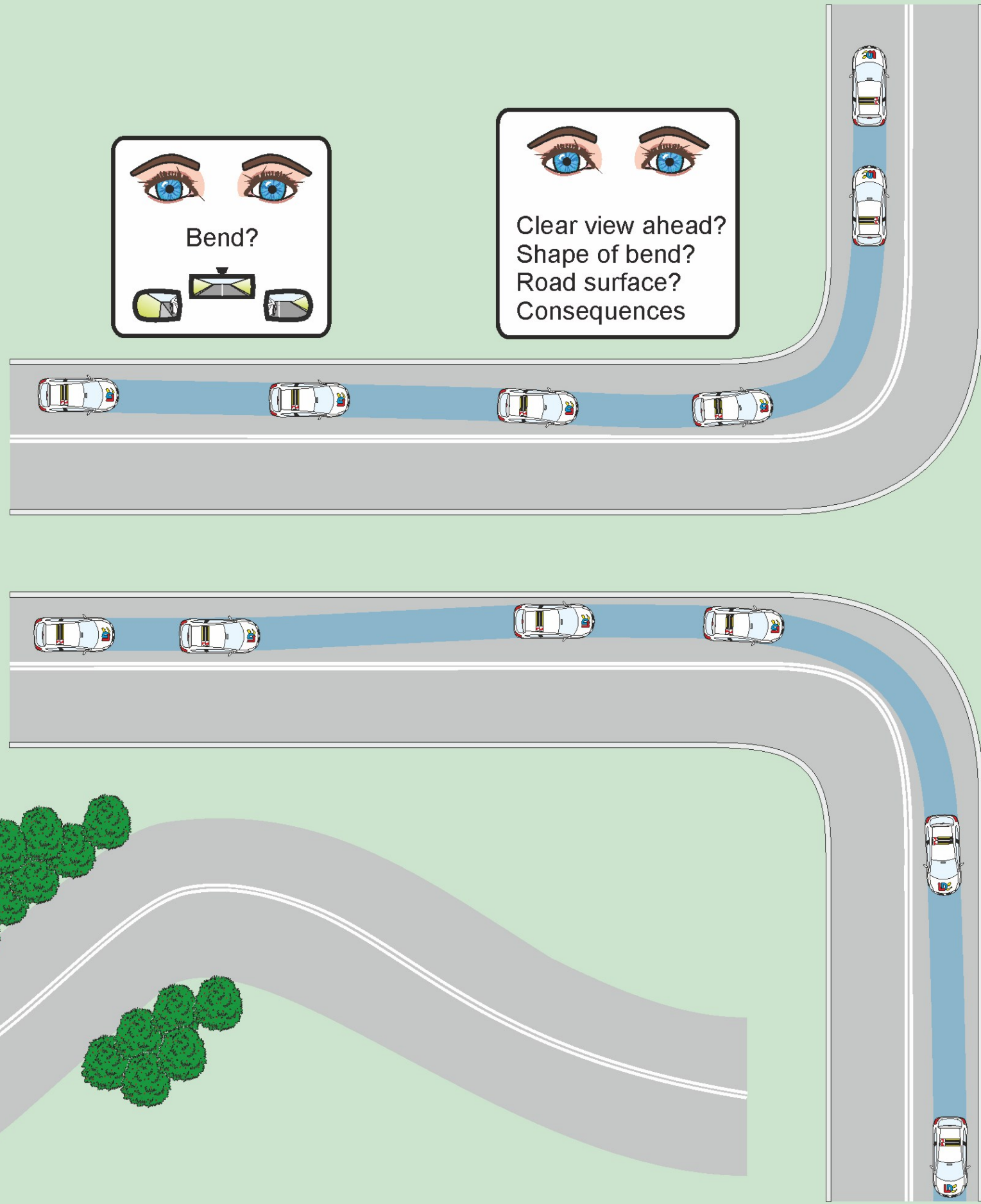
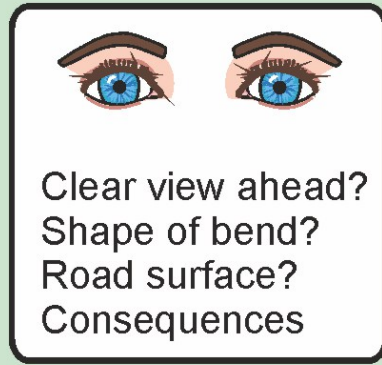
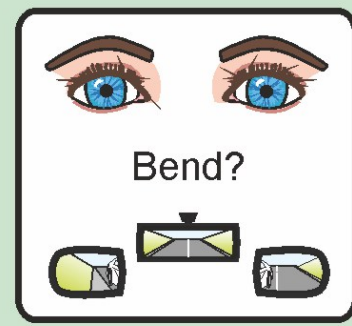
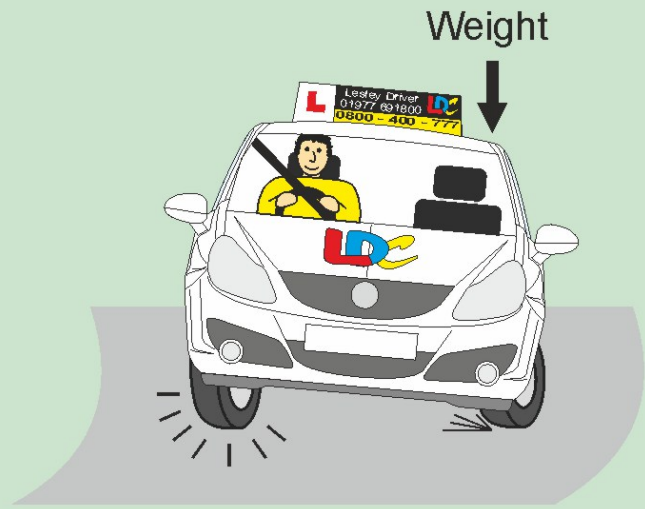
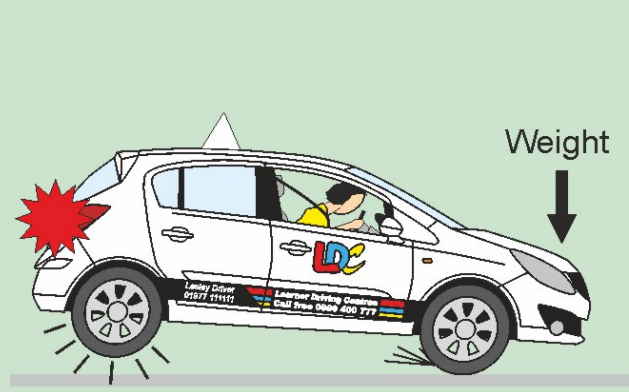
Mon - Sat
8 am - 7 pm
20 mins
No return
within 40 mins





-
-
-
-
-
-
-
-
-
-
-
-





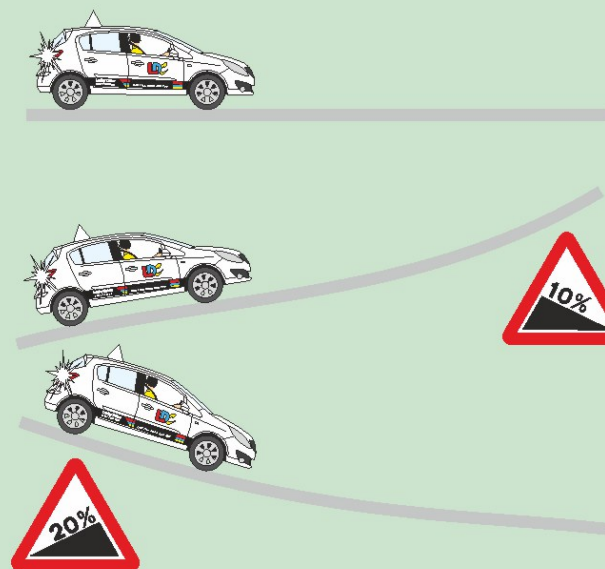
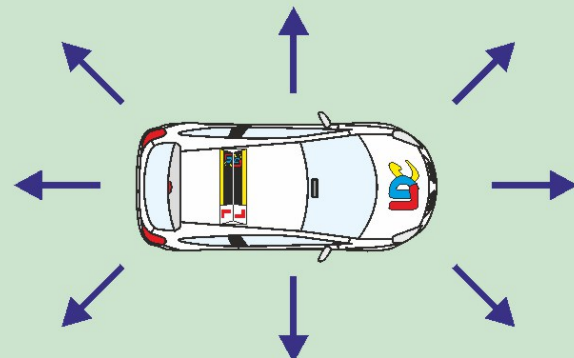
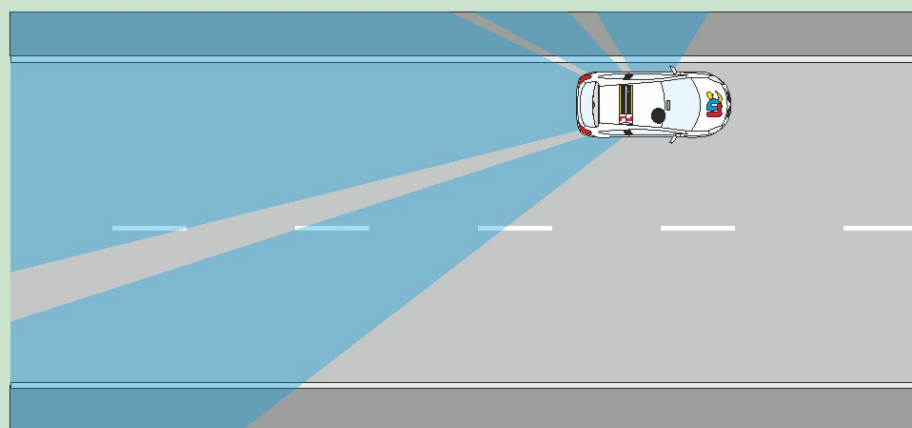
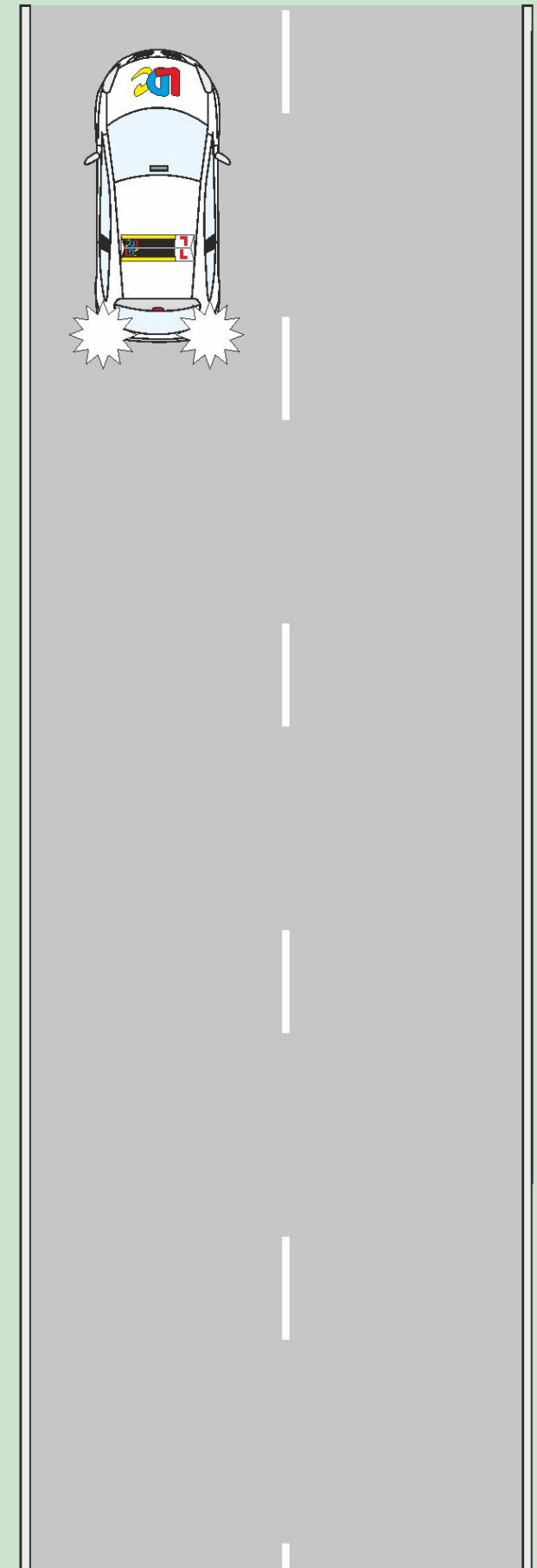
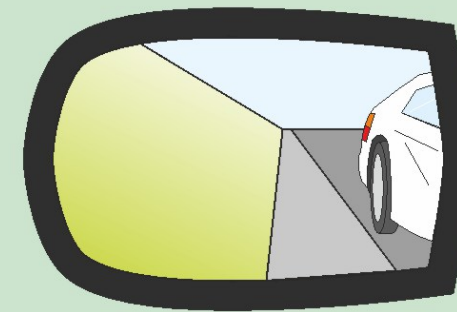
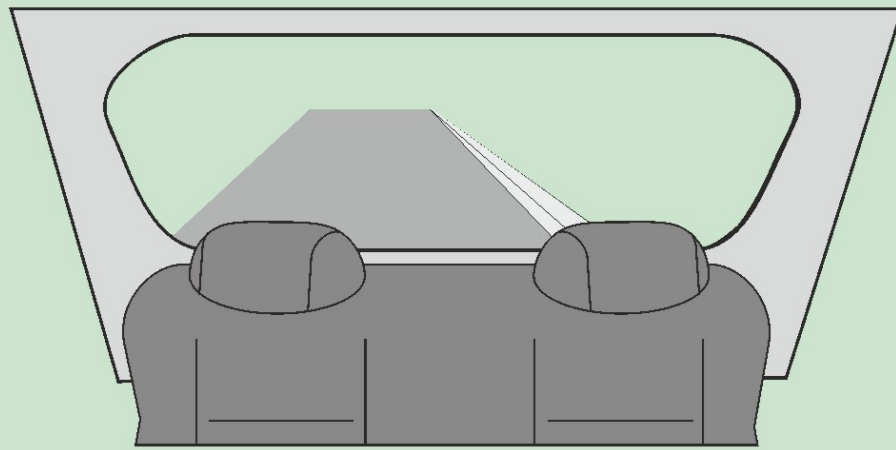
Location

Seating position

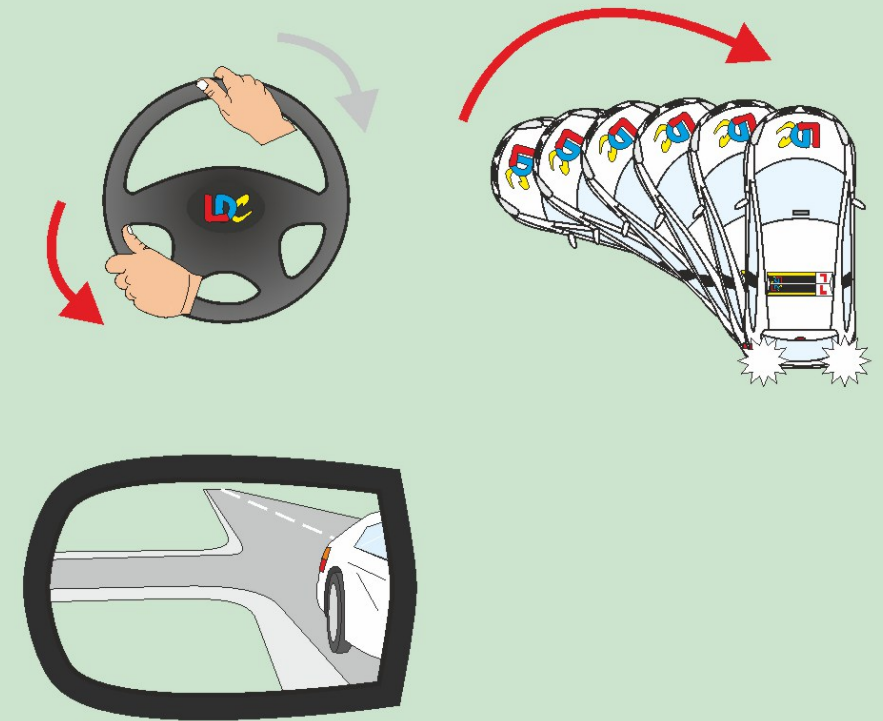
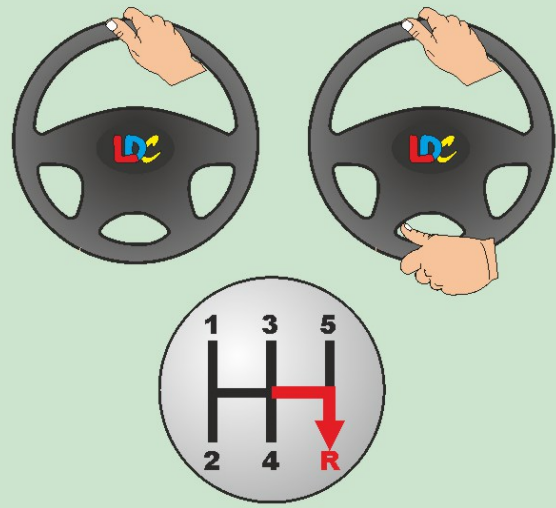
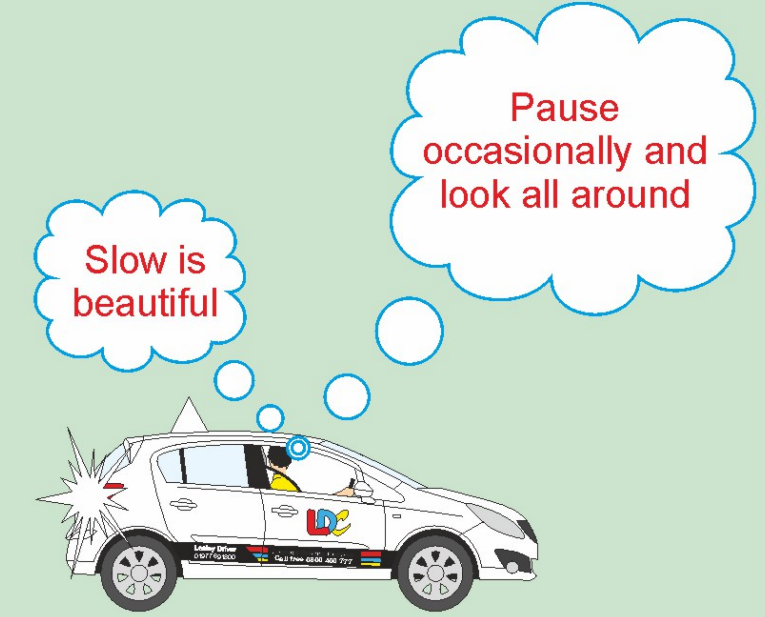
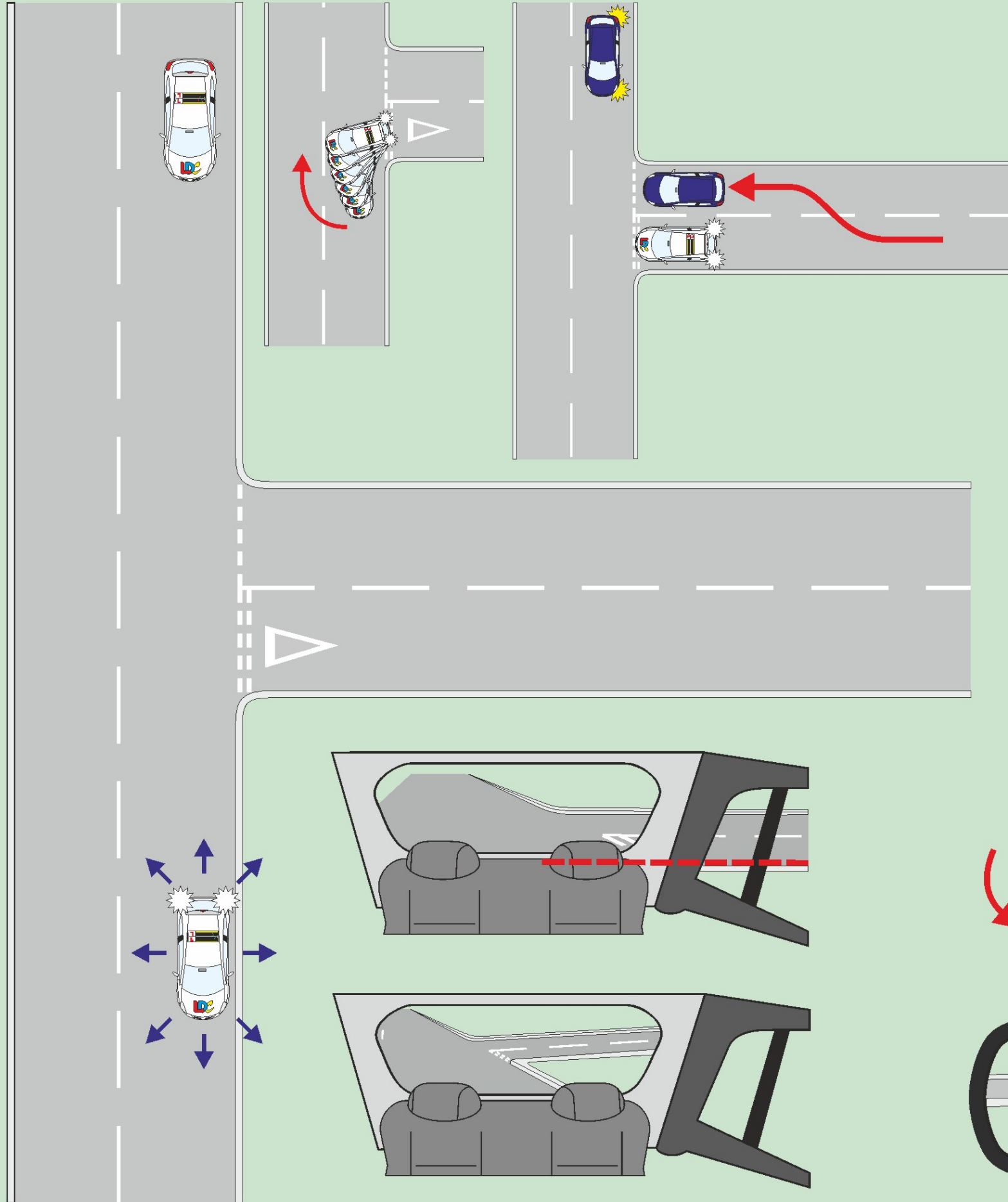
Observation

Control

Accuracy



- Purpose
- Location
- Distance
- Observation
- Control
- Accuracy



Purpose

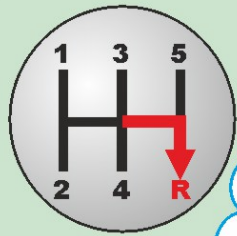
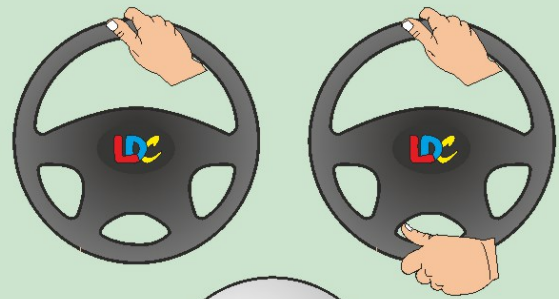
Location

Distance

Observation

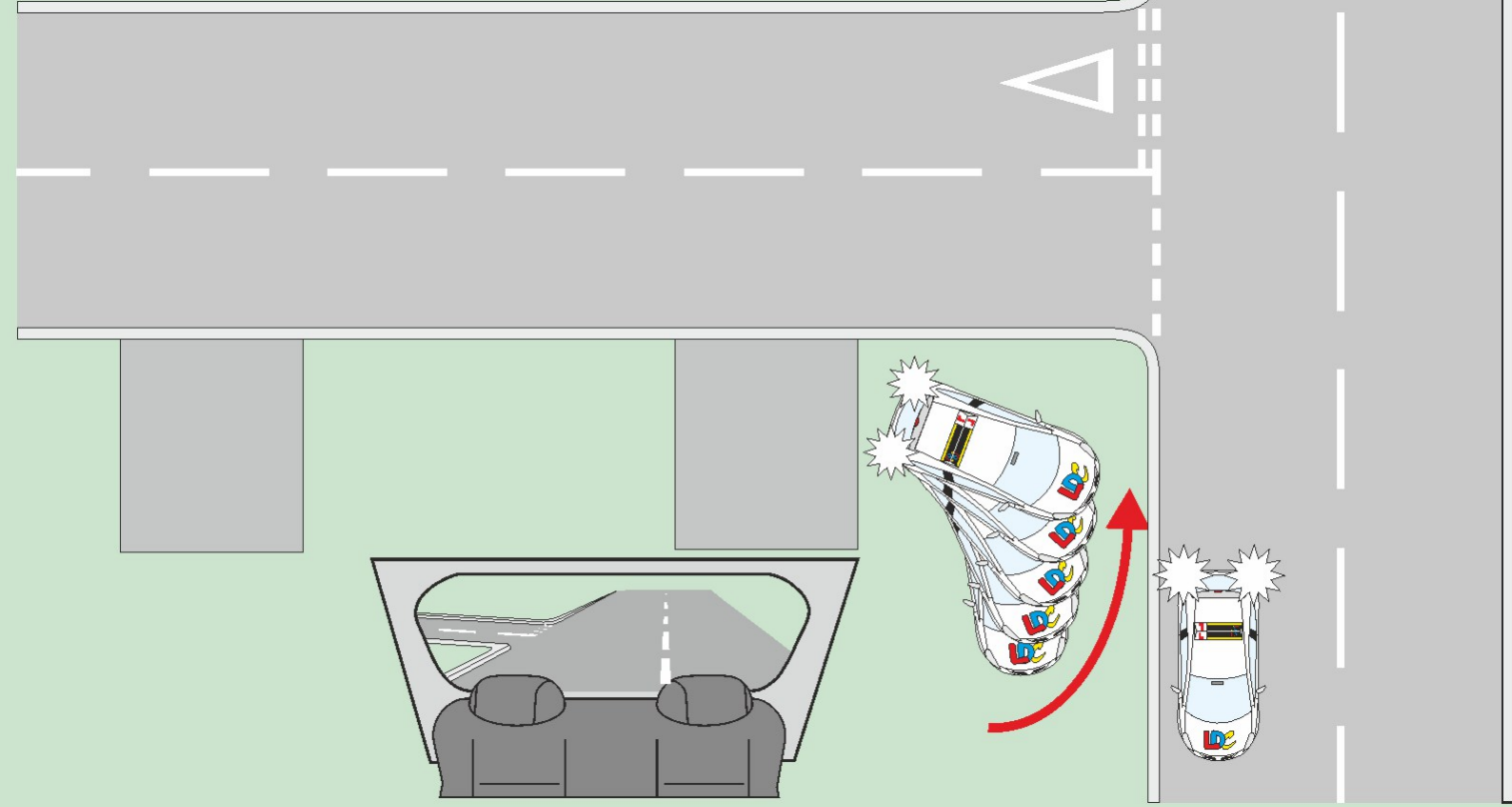
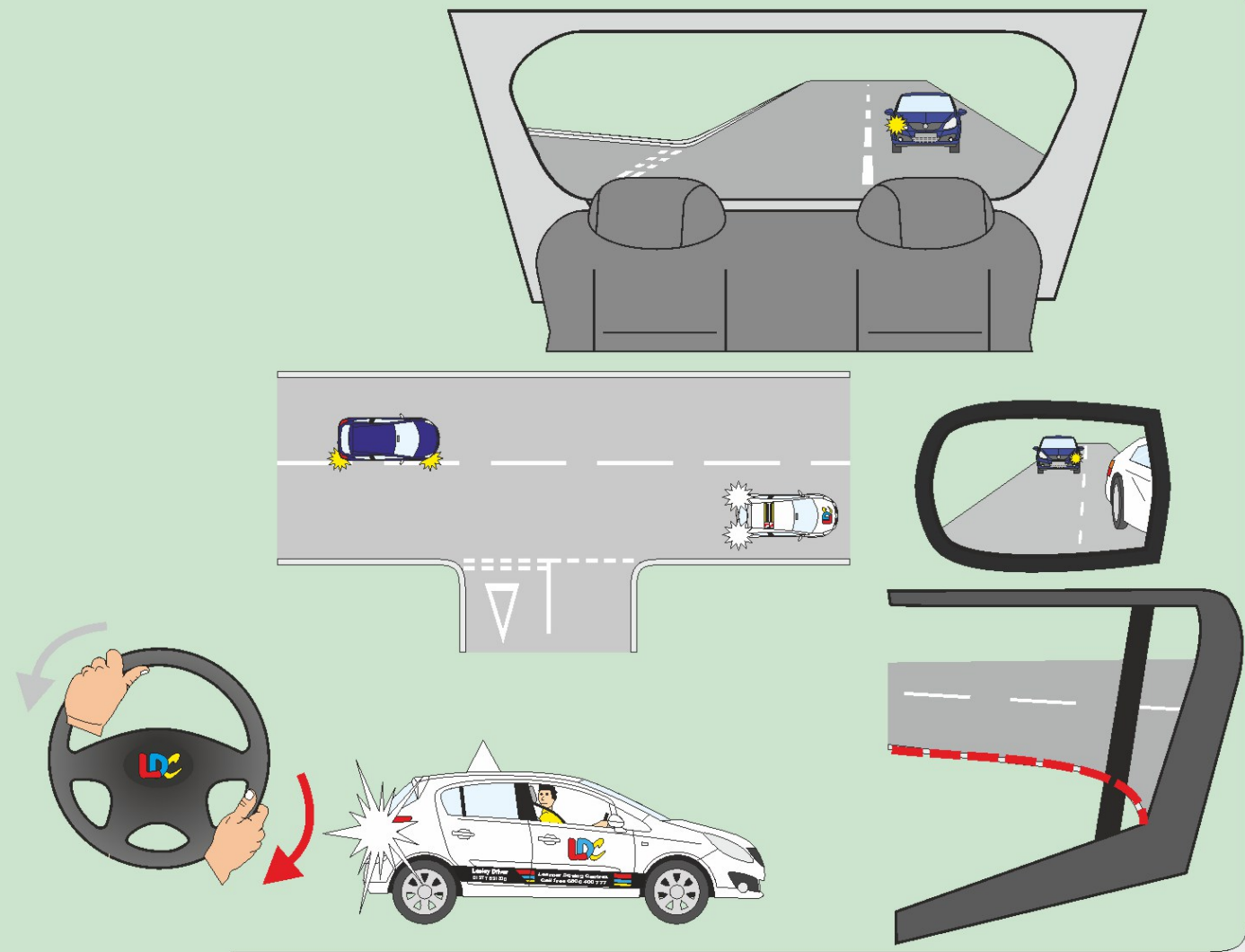
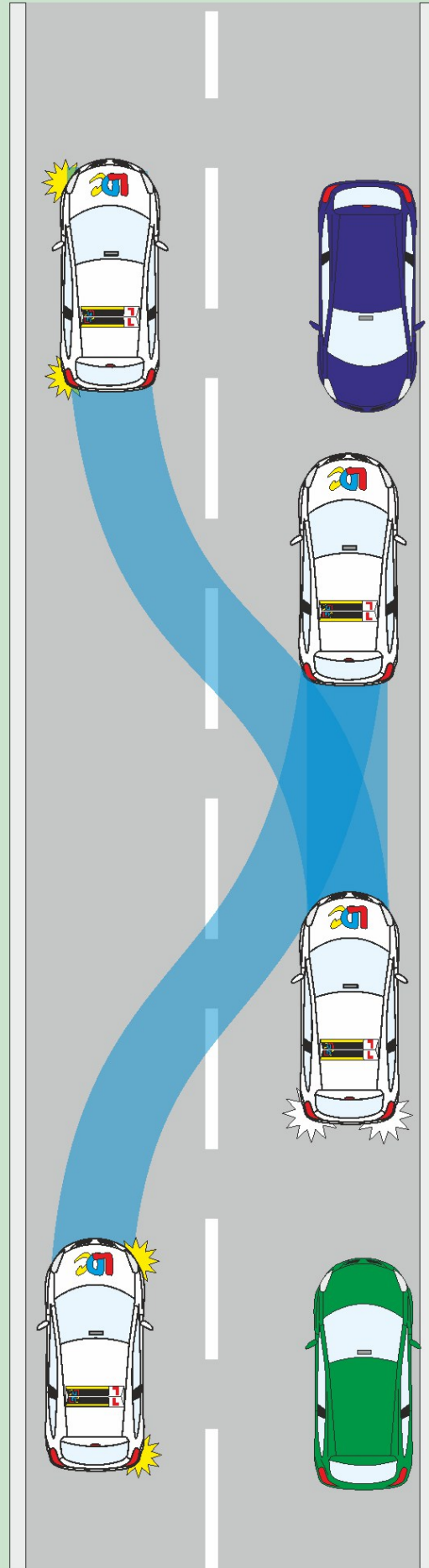
Control

Accuracy



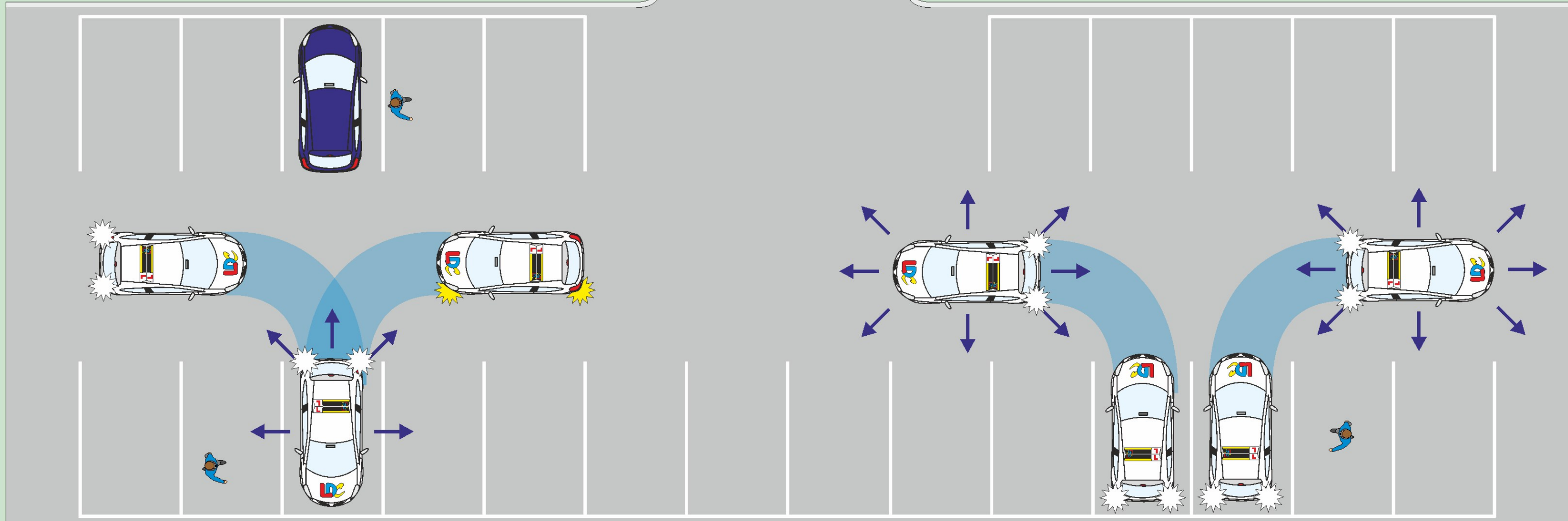
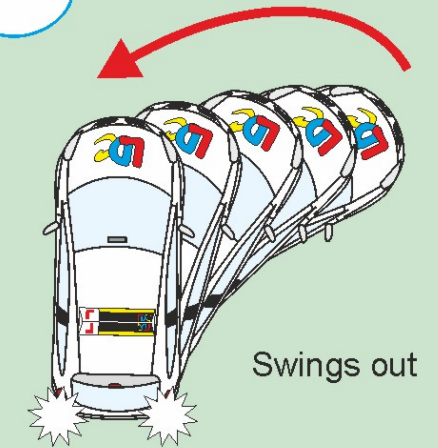
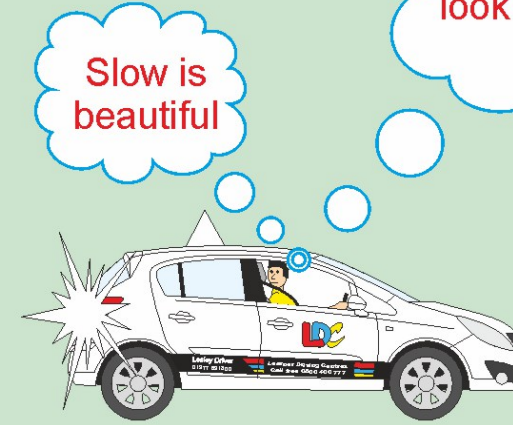
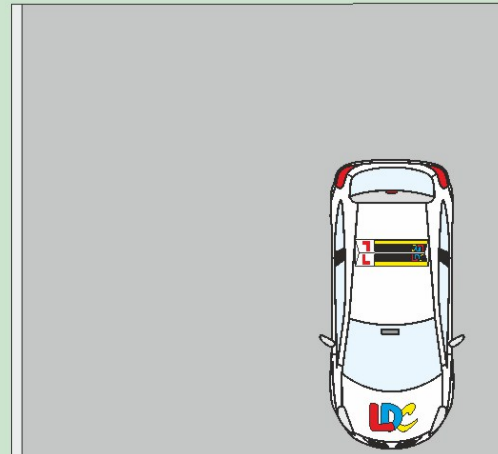
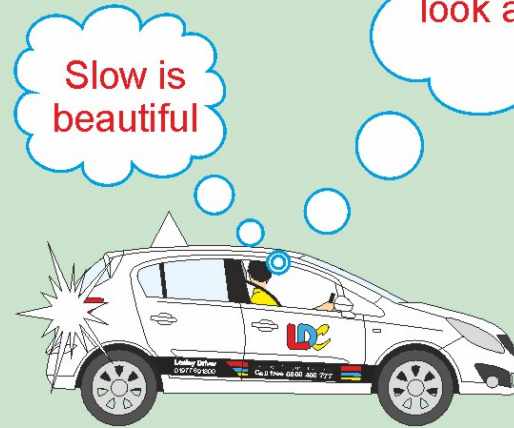
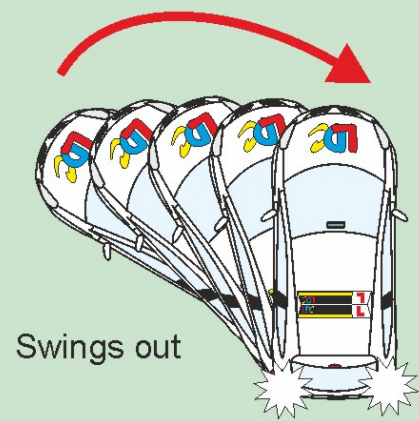
Pause occasionally and look all around

Slow is beautiful





Purpose
Location
Observation
Control
Accuracy



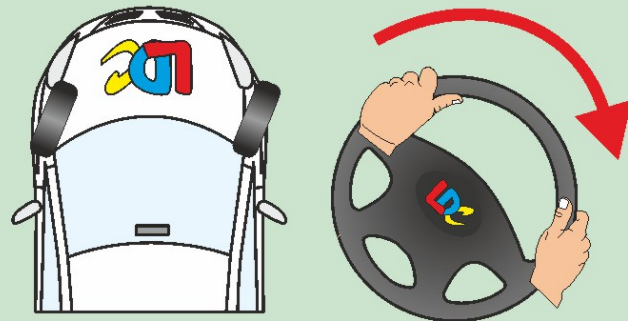
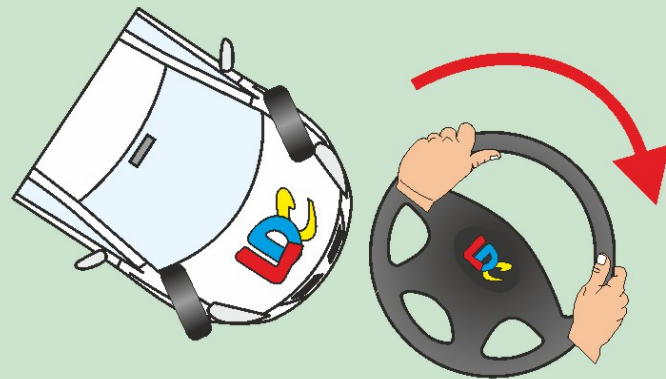
Purpose

Location

Observation

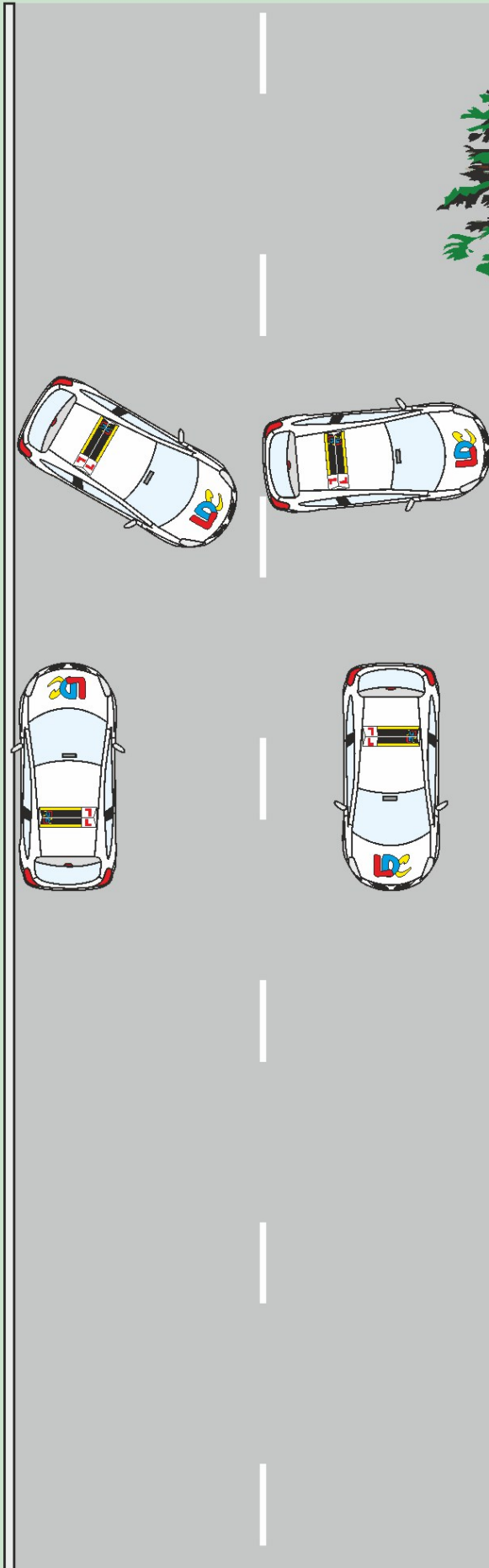
Control

Accuracy



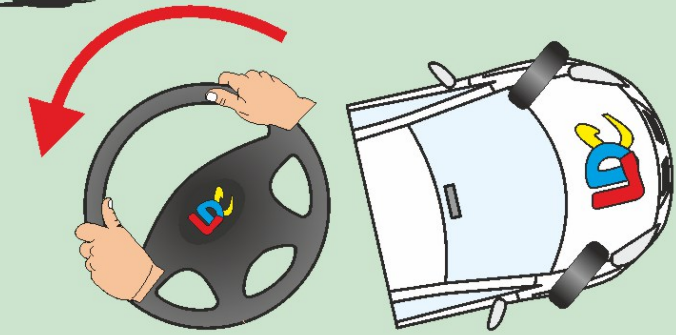
3

1

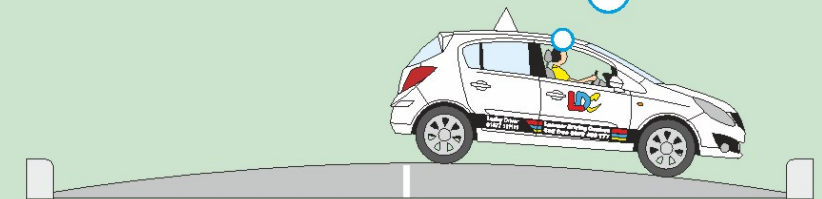


2

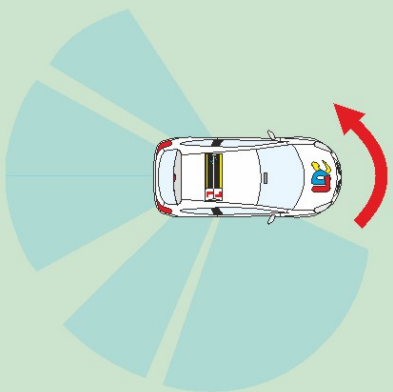
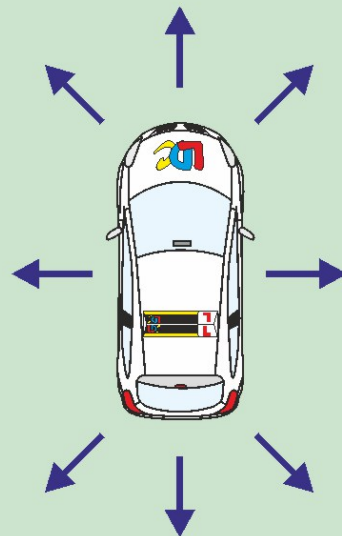
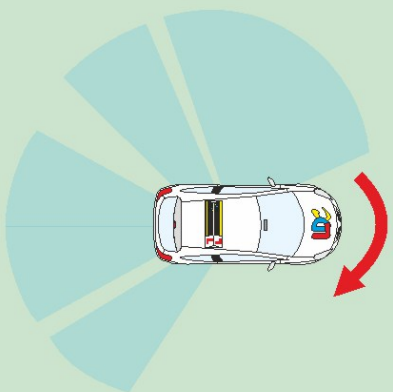
4



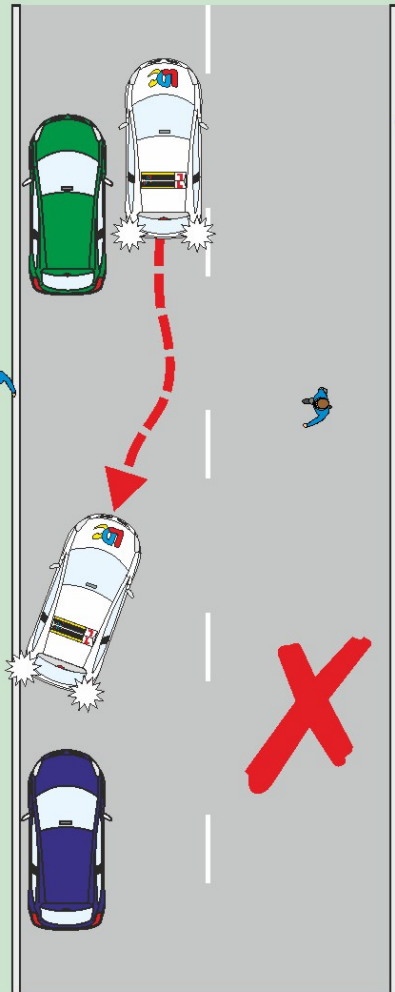
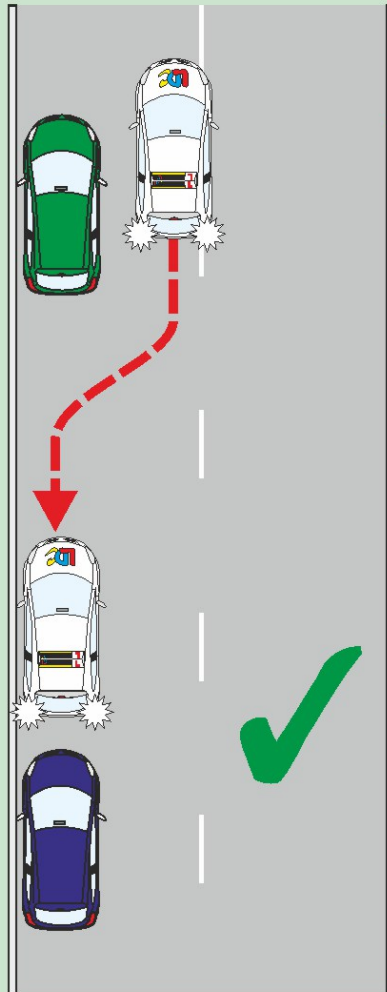
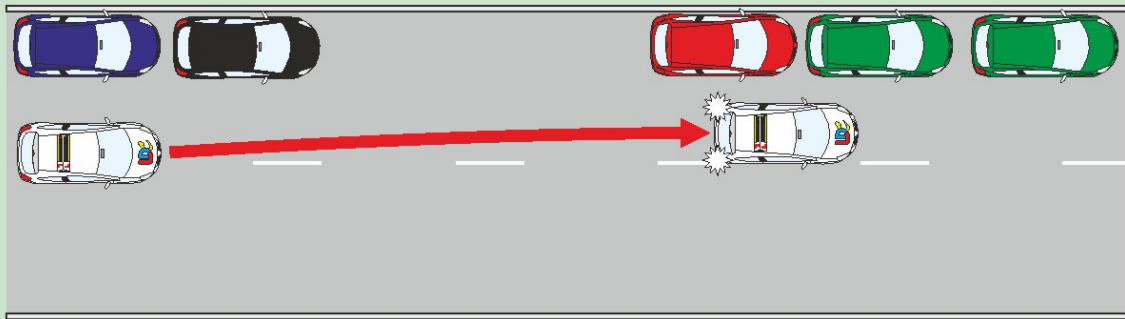
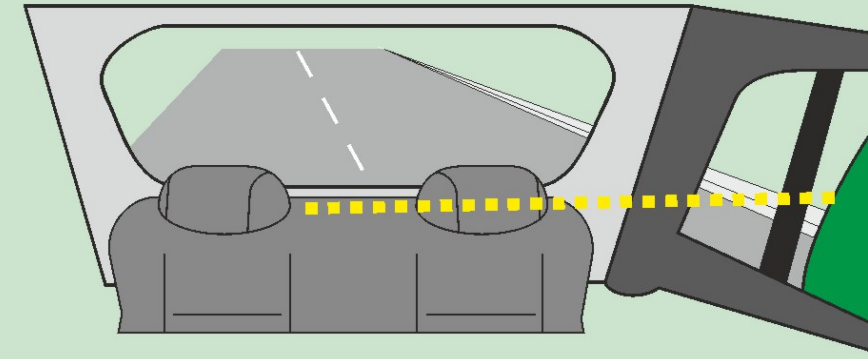
Clutch down, press the footbrake



Camber



Purpose
Location
Observation
Control
Accuracy



Target vehicle

