Maneuver Sequencing Quiz

**Complete the sequence of events for each maneuver below:**

**Lane Change**

**6** Slightly accelerate as you move into your new lane.

Check your inside rearview mirror

**1** Be aware of traffic patterns around you by checking your mirrors on a regular

basis

**4** Check your outside mirror on the side of the direction you wish to move.

Settle into your lane by easing up on your gas pedal to blend with traffic as you cancel your signal.

Signal and move your car to either lane position 2 or 3 to bring you closer to the

lane you will enter.

Check your blind spot on the side of the direction you wish to move.

**U-Turn**

When the vehicle is headed to the target area, recheck your rear and accelerate

to the speed of traffic

Pull to the far right edge of the roadway

**2** Check the front and back, and your left rear blind spot.

Signal and turn sharply to the left while moving slowly

**Right Driveway Turnabout**

**4** Tap your brake lights to signal to drivers behind you

Gas slightly to enter the driveway

Back up the vehicle correcting wheel until it is straight (do not go past sidewalk)

**1** Signal to curb

**3** Check behind you and check the driveway

Align back end of car with far edge of driveway

Shift into drive

**6** Turn wheel hard to the right as you release brake

Shift into reverse

**3 Pt Turn**

Stop before reaching the curb allowing enough room to turn tires

Left shoulder blind spot check

Signal to curb

**3** Signal away from curb

**8** Recheck for traffic

**4** Check in front of you & behind you

Move slowly toward your new target

Shift to reverse and turn sharply right while backing slowly

Pull as far to the right side of the road

**6** Turn sharply left and pull across roadway

**10** Check traffic and signal left

**Parallel Parking**

Turn the wheel in the direction you want the vehicle to go

1 Signal and flash your brake lights

Straighten your tires and position your car evenly in the parking spot

When your front bumper is even with the front vehicles back bumper turn the

wheel in the opposite direction

8 Check the front and back continuously making sure you will not collide with the

parked vehicles

Make sure your rear bumper is even with the rear bumper of the car in front of

you

6 Back slowly controlling speed with the brake

Evaluate the space to make sure you will fit

3 Stop 3 feet away from the parked car in front of the spot you would like to park in

**Downhill Parking**

3 Stop and shift to neutral

6 Allow the front tire to touch the curb

Position car parallel to the curb

Set parking brake

As the car rolls forward turn the wheel toward the curb

1 SIGNAL

Take foot off the brake

**Uphill Parking**

1 SIGNAL

Set parking brake

5 As the car rolls backwards turn the wheel away from the curb

3 Stop and shift to neutral

Position car parallel to the curb

Let the curb stop the car

Take foot off the brake