

THIS COMPLETED PACKET MUST BE HANDED IN TO RECEIVE CREDIT FOR THIS CLASS

NAME: _____

DATE: _____

CLASS TIME: _____

LEARNER PERMIT #: _____

PARENT'S CONFIRMATION OF CLASS ATTENDANCE:

I, _____, confirm that the above individual attended two hours
(print parent name)
of the online class (outlined below) at the above date and time.

PARENT'S SIGNATURE: _____

CHAPTER 3.1: Basic Vehicle Control

Chapter 3 sections...

- Instrument Panel
- Vehicle Controls

Please read the above chapter sections and complete the following questions. (take the information directly out of the book. Do NOT summarize or paraphrase.)

1. List and detail the 5 selector lever positions in an *automatic* transmission vehicle.

2. List the 9 steps in putting a vehicle in motion.

CHAPTER 3 WORKSHEET – Vehicle Controls/Devices

1. The speedometer shows speed in miles per hour and _____.
2. The total number of miles driven by a vehicle is shown with the _____.
3. In cold weather, if a fuel tank is less than $\frac{1}{2}$ full, what problem might develop?
_____.
4. Never let the fuel tank get below _____.
5. The oil pressure warning light does NOT tell you _____.
6. The engine will drain energy from the battery if _____.
7. The brake system warning light will be on if _____ or _____.
8. The device which is used to switch from high beams to low beams is called a _____.
9. The ignition switch has _____ positions The are: _____
_____.
10. How do you know when a vehicle ahead is slowing or stopping?
_____.
11. When you see white lights on the back of a car, what do we know about that vehicle?
_____.
12. Cruise control is cancelled by _____.
13. In an automatic shift car, you choose between forward and reverse gears with the _____.
_____ The equivalent device in a standard shift vehicle is called a _____.
14. What light are activated when your hazard flasher is on?
_____.
15. The steering wheel controls the direction of (all, front, or back) wheels. (Circle one)
16. Why can you not make a lane change based only on what you see in your rearview and sideview mirrors.

CHAPTER 3.2: Basic Vehicle Control

Complete the following textbook work...

“Check Knowledge”, page 58

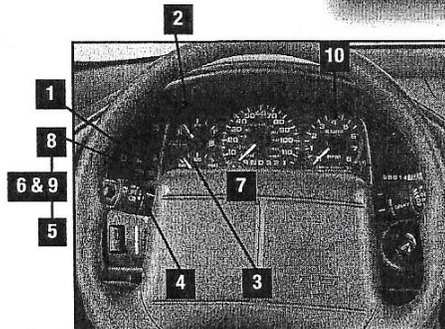
- | | |
|----|----|
| 1. | 5. |
| 2. | 6. |
| 3. | 7. |
| 4. | |

“Vocabulary”, (choose a letter from list B), page 58

- | | |
|-----|-----|
| 8. | 11. |
| 9. | 12. |
| 10. | 13. |

Write the Warning Information

The names of critical instrument panel warning lights and gauges (as shown in the picture) appear below. Fill in the vehicle information the driver receives from each device.



1. Safety belt alert light: _____
2. Fuel gauge: _____
3. Temperature warning light or gauge (H): _____
4. Oil pressure warning light: _____
5. Air bag warning light: _____
6. Parking brake warning light: _____
7. Left and right signals flashing: _____
8. ABS alert light: _____
9. Brake system warning light: _____
10. Tachometer: _____

Test Your Knowledge

Check correct or incorrect for each statement below.

1. When the oil pressure warning light goes on with the engine running, it indicates that the oil needs changing.
2. The last thing you should do before moving a vehicle away from the curb is release the parking brake.
3. The ABS alert light indicates a problem with the antilock braking system if it comes on while you are driving.
4. If the brake warning light comes on as you apply the foot-brake pedal, it indicates that the brake pads are worn out.
5. In an automatic transmission vehicle, always come to a stop before changing from DRIVE to REVERSE or OVERDRIVE to PARK gears.
6. In a stickshift vehicle, always come to a stop before changing from a forward (1, 2, 3, 4, 5) to REVERSE gear or OVERDRIVE (5) to parking (1 or R) gears.
7. Riding the clutch pedal keeps the clutch in the best working position and condition.
8. The driver can start the vehicle in NEUTRAL or PARK gears, regardless of the transmission type.
9. Beginning drivers often try to correct steering errors by moving the steering wheel too much and looking where the car is going.
10. The windshield wipers and washer usually are operated by a switch mounted on the turn-signal lever.

	Correct	Incorrect
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		

Name _____ Date _____

Chapter 3
Skills and
Applications

Use the Picture

Use the picture at the right to answer the vehicle control procedures questions below.



1. What error is this person making in approaching and entering this vehicle? _____

2. Why is the correct procedure a safer way to enter?

3. What outside checks should this person make? _____

Write the Steps

Write the five key vehicle securing steps in the order that a driver should complete them when leaving a vehicle from the driver's side.

1. _____
2. _____
3. _____
4. _____
5. _____