

Chapter 5

- Page ____ 1. The accident prevention formula is _____, _____, and _____.
- Page ____ 2. If emotions are getting in the way of driving, one should take time to
" _____ " and _____ until calm.
- Page ____ 3. Highway hypnosis is when one _____.
- Page ____ 4. In order to "talk" to other drivers, the driver can use his or her _____
or _____ signals, _____, or _____.
- Page ____ 5. _____ is following too closely behind the vehicle in front.
- Page ____ 6. To use the three-second rule (for following distance), choose
_____. After the vehicle in front of you passes the object, count
_____ before your car passes the object. When should the rule
be four or more? _____
On snow covered roads it should be _____.
- Page ____ 7. Perception distance + reaction distance + braking distance = _____
_____ distance
- Page ____ 8. When being passed, one should _____,
and return to normal speed _____.
- Page ____ 9. Always _____ before changing lanes.
- Page ____ 10. Road surfaces are most slippery _____.
- Page ____ 11. After driving through a deep puddle, one should _____.
- Page ____ 12. Hydroplaning occurs starting at _____ when the tires ride
_____.
- Page ____ 13. Nearly ____% of driving decisions are based upon _____.
- Page ____ 14. At night, one must drive within the range of his or her _____.
- Page ____ 15. In city driving, one should drive _____, watch for
_____, and look at least _____ seconds ahead.
- Page ____ 16. Motorists should be cautious when traveling in farm country or in open land
where _____.
- Page ____ 17. When a car skids, first take foot off _____, then turn in the direction of the
_____, and try not to touch the _____.

Page ____ 18. If a vehicle drifts off the roadway onto the shoulder, _____,
regain control, and steer _____ back onto road when safe.

Page ____ 19. If the vehicle's brakes fail, first shift _____ and then
_____. As a last resort, use the
_____.

Page ____ 20. After a tire blowout, _____ and keep vehicle
moving forward while slowing down _____. Do not press
the _____.

