

Name: _____ Date: _____

Driver's Ed Distances

- | | |
|--|-----------------------|
| 1. Distance from a school bus | A. 4 seconds |
| 2. Distance from an emergency vehicle | B. 3 feet |
| 3. Minimum distance from a large vehicle | C. 100 feet |
| 4. Distance behind a moving vehicle on road | D. 4 times |
| 5. signal before changing lanes in | E. target-area range |
| 6. The stopping distance increases this much when the speed is doubled | F. 3/4 to 1 second |
| 7. Average driver reaction time | G. 12-15 second range |
| 8. Braking distance of a 50 mph vehicle in good conditions | H. 50 feet |
| 9. Park distance from fire hydrant | I. 15 feet |
| 10. Parking distance from crosswalk or intersection | J. 25 Feet |
| 11. Parking distance from stop sign or traffic signal | K. 4-6 second range |
| 12. reasonable distance between a vehicle and a bicycle | L. 30 feet |
| 13. Parking distance from a railroad crossing | M. 200 feet |
| 14. number of searching ranges when driving | N. 500 feet |
| 15. space from your vehicle where your intended path is evaluated | O. 158 feet |
| 16. space being traveled during next 12-15 seconds | P. three |
| 17. shorter span of identifying intended path of travel | Q. 20 feet |