CHAPTER 17-18 REVIEW

CHAPTER 17

1.	How are jumper cables marked?
2.	The ignites the air-fuel mixture in each cylinder?
3.	This helps lubricate the moving parts of an engine?
4.	Power steering makes steering easier or harder?
5.	This helps keep the engine from getting hot?
6.	Carbon monoxide is transmitted thru the system.
7.	Every 10,000 miles you should rotate what?
8.	Name three fluids you should check on your car.
9.	You should check your oil every? a. 3,000 miles b. 1,000 miles c. 10,000 miles d. 7,000 miles

15.

10. Explain how to calculate miles per gallon? 11. This generates electric current? **CHAPTER 18** Three things you need to think about once you have decided to take a trip? 12. What is a map scale used for? 13. Name four things you need to check on your vehicle before taking a trip? 14. Name five types of emergency equipment you should keep in your car? 15.

What techniques can you use to stay alert while driving?

MATCHING

17.	Legend	a.	In a map legend, a line that indicates measurement in miles.
18.	Map Scale	b.	Boxed area on a map that explains markings & symbols.
19.	Navigating	C.	Using maps to guide a drive.
20.	Recreational Vehicle	d.	Large vehicle used for fun and travel.
21.	Safety Chains	e.	Used to carry luggage behind car.
22	Trailer f	Holds	s trailer if the hitch breaks loose