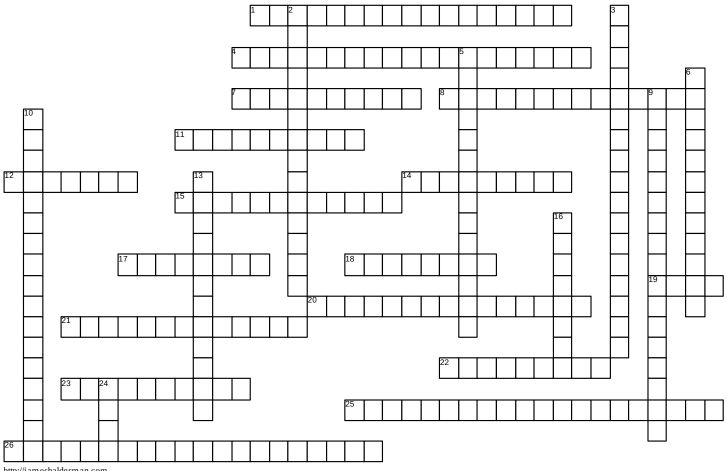
Gasoline Chapter 68



http://jameshalderman.com

ACROSS

1 Instead of high heat, today cracking is performed using a catalyst and is called ____ 4 The heat produced by the combustion process is measured in _____ __ describes how easily the gasoline evaporates. 8 The ideal mixture or ratio at which all of the fuel combines with all of the oxygen in the air and burns completely is called the _____ratio. ____is another term for engine knock 12 _____ is drinkable alcohol and is usually made from grain. 14 At higher temperatures, liquid gasoline can easily vaporize,

which can cause _____

- 15 There is a direct relationship between engine airflow and fuel requirements; this is called the ____-17 All gasoline is said to be ___, meaning that it is capable of being interchanged because each grade is created to specification so there is no reason to keep the different gasoline brands separated except for grade. _ is the process where hydrocarbons with higher boiling points could be broken down into lower-boiling hydrocarbons by treating them to very high temperatures. 19 ____ is another term for engine knock. 20 contain oxygen in the molecule of the fuel itself. 21 _____ is similar to
- catalytic cracking in that it uses a catalyst, but the catalyst is in a hydrogen atmosphere. _____ means rock oil. 22 ____is another term for engine knock. 25 The _____ ____ was established in 2002 by vehicle and engine manufacturers. 26 manufactured to help reduce emissions. **DOWN** 2 One of the first additives used in gasoline was _____ 3 To predict cold-weather

driveability, an index was

5 The pump octane is called the

created called the ____

6	The of
	gasoline is the measure of its
	antiknock properties.
9	is
	the pressure of the vapor
	above the fuel when the fuel
	is at 100°F (38°C).
10	Besides RVP, another
	method of classifying gasoline
	volatility is the
	·
13	In the late 1800s, crude was
	separated into different
	products by boiling in a
	process called
16	is a term used to
	describe a complex misture of
	various hydrocarbons refined
	from crude petroleum oil for
	use as a fuel in engines.
24	The standards for
	winter-blend gasoline allow
	volatility of up to 15 PSI RVP.

