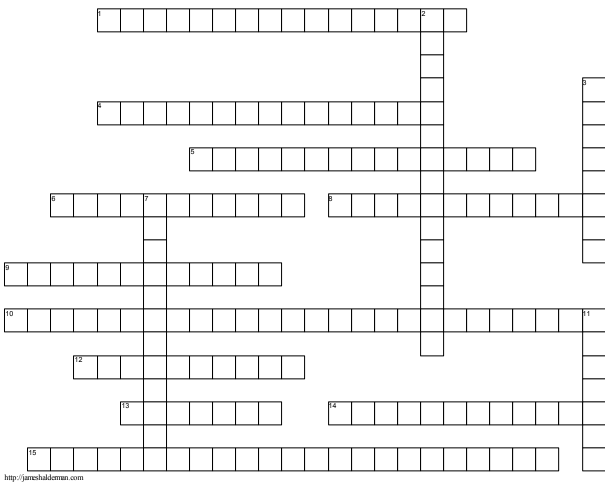
Oxygenated Fuels Chapter 5



ACROSS

1	The third major step in the dry mill process is called
4	Using E85 in a can result in a power increase of about 5%.
5	The process which the alcohol-water mixture can separate from the gasoline and sink to the bottom of the
	fuel tank is called
6	The sixth major step in the dry mill process is called
8	The second major step in the dry mill process is called
	ethanol is derived fromgrains, such as corn, wheat, or soybeans.
10	The can operate on pure gasoline or blends up to 85% ethanol.
12	The seventh major step in the dry mill process is called
13	The first major step in the dry mill process is called
14	The fourth major step in the dry mill process is called
15	Vehicles equipped to be able to run and operate correctly on ⊞5 are commonly referred to as
DOWN	
2	are fuels that contain an oxygen atomin the fuel molecule itself.
3	is a light, volatile, colorless, tasteless, flammable, poisonous liquid with a very faint color.
7	The fifth major step in the dry mill process is called
11	is composed of two carbon atoms and six hydrogen atoms with one added oxygen atom