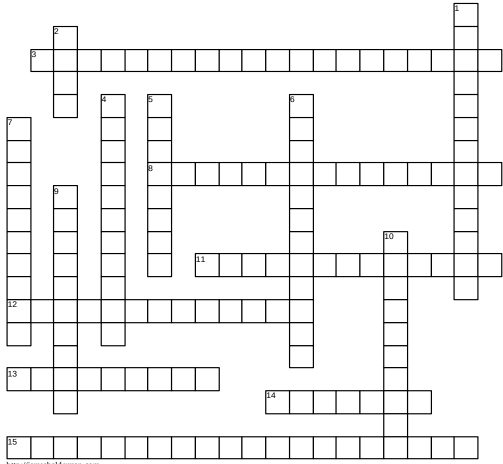
Engine Removal And Disassembly Chapter 28



ACROSS

ACROSS		removing the engine from the chassis.	
		2	Engines should be before disassembly to
3	is a good example of an		minimize the chance of warpage of the components
	engine repair option when a timing chain is worn.		that are being removed.
8	The next step after the water pump has been removed	4	Always use at least four grade 8 bolts when mounting
	is to remove the crankshaft		an engine to an
11	An example of a is a complete engine	5	Valve leakage is corrected by doing a
	reconditioning job.	6	Draining the coolant from the radiator and the engine
12	Before the pistons can be removed from the clock, the		block help reduce the chance of coolant getting into
	must be removed.		the cylinders when the is removed.
13	The replacement assembly is called a	7	In some cases, when replacing the engine, only a
	when the reconditioned assembly includes the heads		reconditioned block, including the crankshaft, rods,
	and valve train.		and pistons is used, this replacement assembly is
14	The engine can be lifted out of the with the		called a
	transmission/transaxle attached.	9	A complete engine reconditioning job is called
15	By using a, one can be		·
	replaced in a day or two, greatly reducing the amount	10	Additional engine problems that need attention may be
	of time the customer is without a vehicle.		noticed after the oil pan is removed and the piston and
			rod assemblies are taken out, this procedure is called
DOWN			the engine.
			-



____ can usually be done without