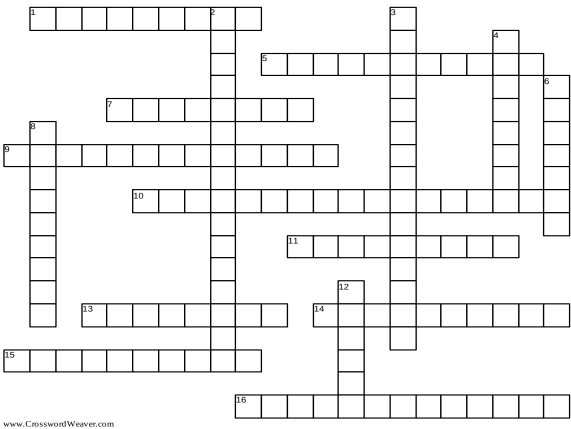
Engine Blocks Chapter 30



ACROSS

1	The cylinder head is fastened to the top surface
	of the block, called the
5	Sleeves that are not in contact with the coolant
	passages are called sleeves.
7	The size of the abrasive is called the
9	Coolant passages around the cylinders are often
	called the
10	Coolant flows around the cylinder sleeve, so this
	type of sleeve is called a
11	Another name for freeze plugs are
13	Cylinder blocks with deep gouges may be able to
	be salvaged by the cylinder.
14	During manufacture, all oil holes, called the
	, are drilled from outside the block.
15	The block deck must be resurfaced in a surfacing
	machine that can control the amount of metal
	removed when it is necessary to match the size
	of the combustion chambers, this procedure is
	called block.
16	The process of using a course and fine stone is
	called

DOWN

2	The hone is stroked up and down in the cylinder
	as it rotates to produce a finish on
	the cylinder wall which aides in proper ring break-
	in.
3	After oil holes are drilled, the unneeded open
9	•
	ends may be capped by pipe plugs, steel balls, or
	cup-type soft plugs, often called
	·
4	A is a structural member that attaches
	to the bottom of the block and supports the
	crankshaft.
6	Main bearing bores are called
•	_
8	Blocks are often of the design, which
	means that the cylinder, water jacket, main
	bearing supports, and oil passages are all cast as
	one structure for strength and quietness.
12	Many engines use a which ties all of the
. 2	, ,
	main bearing caps together to add strength to the
	lower part of the block.

