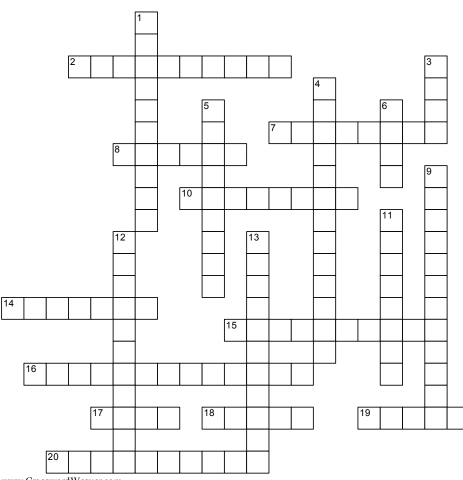
Engine Removal and Disassembly



www.CrosswordWeaver.com

Across

- 2 Generates high temperatures that melt pistons
- 7
- Intake and exhaust ______ Caused by worn piston rings 8
- Corrects valve leakage 10
- 14 Used to attach the retainer to the valve stem
- 15 chamber
- Connects the crankshaft to the piston 16
- 17 Bearings that support the crankshaft
- Diameter of the bore gets smaller 18
- Found at top of cylinder 19
- 20 Cover rod bolts to prevent damage to crankshaft

Down

- Engine assembly without cylinder heads 1 Temperature the engine should be at 3
- disassembly
- 4 Another name for ring and valve job
- 5 damper
- Original engine parts 6
- Precision engine rebuilding 9
- Battery cable that is disconnected first 11 12 Must be recovered when disconnecting
- A/C lines
- Should be taken to help with reassembly 13