Chapter 10 Gasoline Engine Operation, Parts, And Specifications

Find the words in the grid. Words can go across, down and in the two forward diagonals.

Block
Bore
Bottom dead center
Boxer
Cam in block design
Camshaft
Combustion
Combustion chamber
Compression ratio
Connecting rod
Crankshaft
Cycle
Displacement
Double overhead camshaft
Exhaust valve
External combustion engine
Four stroke cycle
Intake valve
Internal combustion engine
Mechanical force
Mechanical power
Naturally aspirated
Nonprincipal end
Oil galleries
Overhead valve
Pancake
Piston stroke
Principal end
Pushrod engine
Rotary engine
Single overhead camshaft
Stroke
Supercharger
Top dead center
Turbocharger
Wankel engine

http://jameshalderman.com