Name			

PLE CHOICE. Choose the one alternative that best completes the statement or answers the ques	1)		
1) Which component is NOT needed in a typical overhead cam engine?			
A) Camshaft			
B) Valve spring			
C) Rocker arm			
D) Push rod			
2) A 5.7 liter engine is about what size in cubic inches?	2)		
A) 305			
B) 400			
C) 426			
D) 350			
3) How many rotations of the crankshaft are required to complete each stroke of a four-stroke	3)		
cycle engine?	,		
A) One-fourth			
B) One-half			
C) One			
D) Two			
4) How many degrees of CAMSHAFT rotation are needed for a piston to travel from TDC to BDC	4)		
and return to TDC?	ŕ		
A) 180			
B) 360			
C) 90			
D) 720			
5) The metric unit for torque used by most original equipment manufacturers (OEM) is which of	5)		
these?	,		
A) Foot-pound			
B) Pound-foot			
C) Newton-meter			
D) Kilogram-meter			
6) The coolant flow through the radiator is controlled by the	6)		
A) size of the passages in the block	,		
B) thermostat			
C) cooling fan(s)			
D) water pump			
, I I			
7) Horsepower is expressed in units of	7)		
A) pound-feet			
B) foot-pounds			
C) foot-pounds per minute			
D) pound-feet per second			

8) The converts linear motion of the pistons into rotary motion.	8)
A) crankshaft	
B) camshaft	
C) connecting rod	
D) none of these	
9) A rotating force is called	9)
A) horsepower	
B) torque	
C) combustion pressure	
D) eccentric movement	
10) How many degrees of CRANKSHAFT rotation are needed to complete the four stroke	10)
combustion cycle?	
A) 180	
B) 360	
C) 90	
D) 720	

Answer Key

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- 1) D
 - Page Ref: 162-163
- 2) D
 - Page Ref: 167
- 3) B
 - Page Ref: 161
- 4) A
 - Page Ref: 161
- 5) C
 - Page Ref: 168
- 6) B
 - Page Ref: 158
- 7) C
 - Page Ref: 168
- 8) A
 - Page Ref: 158
- 9) E
 - Page Ref: 168
- 10) D
 - Page Ref: 161