Automotive Technology 6th Edition	
Chapter 34 - Engine Blocks	
Quiz 34A	

PLE CHO	ICE. Choose the one alternative that best completes the statement or answers the quest	ion.
1) A	can be installed in a cast-iron block to repair a worn or cracked cylinder.	1)
	Cylinder sleeve	
	Cast iron oversize piston	
	Repair splint	
	Cylinder reamer	
	on cylinder sleeves are either cast into the aluminum block during manufacturing or linto the aluminum block. These sleeves are not in contact with the coolant passages and	2)
•	ed	
	lry cylinder sleeves	
	vet cylinder sleeves	
	iamese cylinders	
	luminum sleeves	
3) The su	face finish for the cylinder walls usually depends on	3)
	he type of piston rings to be used	
	he type of engine oil that is going to be used in the engine	
	he cylinder wall-to-piston clearance	
	ooth B and C	
4) Engine	blocks can be manufactured using which of these methods?	4)
A) S	and cast	
B) S	and cast or die-cast	
C) I	Extruded cylinder	
D) N	Machined from a solid piece of metal (either cast iron or aluminum)	
5) After h	oning or deglazing, cylinder walls should be washed with	5)
A) c	il soaked rags	
B) ł	ot soapy water	
	leaning solvent	
D) b	ooth B and C	
	inder holes are called	6)
,	pores	
,	troke	
	parrels	
D) r	ounders	
•	der has been measured as having 0.005" of taper. What is the calculated oversize piston	7)
size?		
	.010 inch	
	.030 inch	
	.020 inch	
D) (.005 inch	

cores are used inside a mold to form water jackets and cylinder bores. Who is right? A) Technician A only B) Technician B only C) Both technicians D) Neither technician	0)
9) A bedplate is located between the and the A) cylinder bores; water jacket B) cylinder head; block deck C) bottom of the block; oil pan D) block deck; cylinder bore	9)
10) The coolant passages around the cylinders are often called A) cooling jackets B) water holes C) water passages D) cooling pockets	10)

Answer Key

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- 1) A
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- 2) A
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- 3) A
 - Page Ref: 390
- 4) B
 - Page Ref: 380-381
- 5) B
 - Page Ref: 392
- 6) A
 - Page Ref: 380
- 7) C
 - Page Ref: 387
- 8) C
 - Page Ref: 380
- 9) C
 - Page Ref: 381
- 10) A
 - Page Ref: 382