Cylinder Head and Valve Train Components

Meets ASE Task: (A1-B-2) P-1 Identify the components of the cylinder head and valve train.

Name	Date	_ Time on Task _			_
Make/Model/Year _	VIN	Evaluation:	4 3	2	1
1. Check all t	that apply regarding the cylinder head and va	lve train on the eng	gine l	being	3
examined.					
•	Cylinder head construction:				
	Aluminum (non-magnetic)				
	Cast iron (magnetic)				
	OHVOHCSDHC	DOHC			
•	Number of valves per cylinder:				
	24Other (describe)				
2. Where is/a	are the camshaft(s) located:				
In	the block				
In	the cylinder head(s)				

