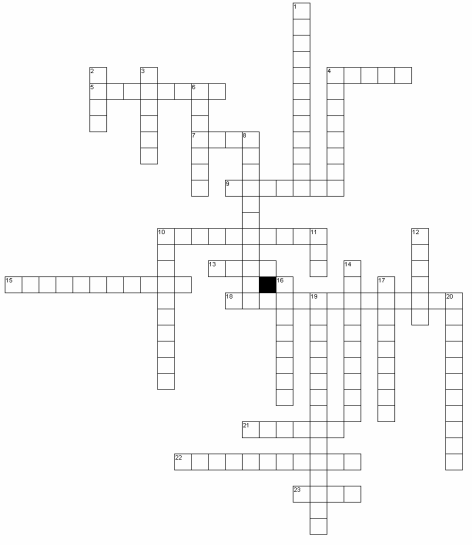
Name	Date	Period
Engi	ne Criss-Cross Pu	zzle
J	1	



Across	Down
4. BOTTOM HALF OF ENGINE	1. OPENS TO LET EXHAUST OUT OF HEAD
5. NOZZLE THAT SPRAYS FUEL INTO ENGINE	2. KEEPS OIL OUT OF COMBUSTION CHAMBER
7. PASSAGE IN HEAD ROUTING GASSES IN & OUT	3. HOLDS VALVE SPRING TO VALVE
9. BETWEEN CAM AND ROCKERS	4. THIN CURVED PIECES OF SOFT METAL
10. COVERS VALVES AND ROCKERS	6. SENDS OIL TO ALL INTERNAL PARTS
13. CONTAINS VALVES & PORTS	8. CONNECTS CAM & CRANK SPROCKETS
15. OPENS TO LET AIR/FUEL INTO ENGINE	10. VALVE STEM SLIDES IN IT
18. ROUTES AIR & FUEL INTO ENGINE	11. CONNECTS PISTON TO CRANK
21. HOLDS OIL IN BOTTOM OF ENGINE	12. TRANSFERS EXPLOSION TO CONNECTING ROD
22. CLOSES VALVE	14. RODS & BEARINGS CONNECT TO IT
23. HOLE THAT PISTON GOES UP & DOWN IN	16. HAS EGG SHAPED LOBES
	17. KEEPS OIL CLEAN
	19. ROUTES EXHAUST OUT OF ENGINE
	20. SENDS SPARK TO PLUGS ON TIME