

Small Engines

_	1.	Describe the design and operation cycle engine.	of	the two-cycle engine and the four-
		Two-cycle engine		
		Four-cycle engine		
_				1.11.11
_	2.	Name the parts of the two-cycle en	gır	_
		Parts		Usage
			•	_
			•	
			,	

 3	Uses
2. 3. 4. 4. Show care and safety in fuel handling and storage. 5. Describe three types of ignition systems. 1. 2.	
 3	
4	
 4. Show care and safety in fuel handling and storage. 5. Describe three types of ignition systems. 1	
5. Describe three types of ignition systems. 1	
1.	
2	
2	
3	
3	
3	
6. Explain why gasoline is an improper cleaning fluid.	
7. List two acceptable cleaning fluids for small engines.	
1	
2.	
8. List and tell how three basic lubrication systems oper	ate.
1	
2	

	3
9.	List in order the steps of a general trouble-shooting procedure.
	1
	2
	3
	4
	5
	6
	7
	8.
10.	Demonstrate that you can overhaul, inspect, and properly tune any small engine.
11.	Demonstrate that you know how to test and clean spark plugs and glo plugs.