## SPEED READING:

Read this information as fast as you can. Choose the correct information

	ENGINE							
	A	В	С	D	E			
SHAFT LENGTH	25in	20in	20in	20in	25in			
ENGINE WEIGHT	349lb	496lb	442lb	370lb	407lb			
POWER	115hp@5500rpm							
PRICE	\$10,000	\$10,520	\$9490	\$8934	\$9150			

TEST RESULT	ENGINE						
	Α	В	С	D	Е		
0-40km/h(seconds)	11,48	13,19	9,38	11,74	13,25		
Top Speed(mph)	44,1	44,4	48,0	46,8	45,0		
Sound Level (db)	118	106	121	114	108		
Fuel consumption (gph)	3.6	4.1	4.5	7.5	4.0		

## **SPECIFICATIONS**

- 1- Engine A has a (SHORTER / LONGER) shaft than Engine B.
- 2 The heaviest engine is Engine (A/B/C/D/E).
- 3- Engine B is the ( CHEAPEST/ MOST EXPENSIVE) engine.
- 4- Engine C is (AS POWERFUL AS/ MORE POWERFUL THAN/ LESS POWERFUL THAN) Engine E.

## TEST RESULTS

- 1- The (FASTEST/ SLOWEST) engine was Engine A.
- 2- The (MOST RAPID/ LEAST RAPID) acceleration from 0-40 km/h was Engine C.
- 3- The (QUIETEST/ NOISIEST) engine was Engine B.
- 4- The engine with the lowest fuel consumption was Engine (A/B/C/D/E).



