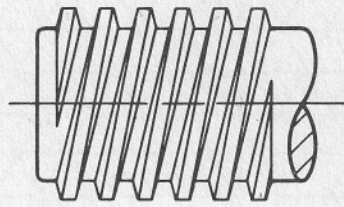
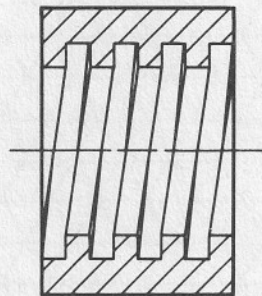


FIG. I



FULL SCALE  
FIG. II



SCALE: 1 = 2  
FIG. III

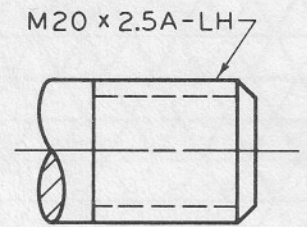


FIG. IV

LETTER THE CORRECT INFORMATION FOR THE ABOVE FIGURES IN THE SPACES PROVIDED.

	FIG. I	FIG. II	FIG. III	FIG. IV
1. Number of threads per inch	6	6	8	10
2. RH or LH thread	RH	LH	RH	LH
3. Thread form used	Unified	ACME	Square	Metric
4. Included angle of thread	60°	29° Drawn 30°	90°	60°
5. Single or which multiple thread	Single	Double	Single	Single
6. Pitch of thread	1/6"	1/6"	1/8"	2.5mm
7. Lead of thread	1/6"	1/3"	1/8"	2.5mm
8. Major diameter	1 3/8"	1"	9/16"	20mm
9. Internal or external thread	External	External	Internal	External
10. Section or elevation view	Elevation	Elevation	Section	Elevation
11. Method of representation	Detailed	Detailed	Detailed	Simplified

IDENTIFY THE FOLLOWING  
OMIT SIZE SPECIFICATIONS

A	B	C	D	A Blind Hole
				B Through Hole
				C Flat Head
				D Round Head
E	F	G	H	E Slotted Set Screw
				F Wood screw 96
				G Woodruff Key
				H Taper Pin