17

STUDY GUIDE SCROLL SAW SAFETY

NAME:	
CLASS OR PERIOD:	
DATE OF INSTRUCTION:	

1.	Check the condition of the blade in the saw. The blade has to be sharp and in good condition.	8. Adjust the hold-down spring on the pressure foot. Adjust the tension so the material is held flush against the table, but so it can still be moved freely under the pressure	
2.	Be sure the blade is the right type for the work you want to do.	foot.	
3.	Check to be sure the blade is installed correctly. The teeth should point downward.	 Keep your fingers away from the area in front of the blade. Keep your fingers, hands and arms at least two inches from the blade. 	
4.	Test the blade tension to see that it is adjusted correctly.	10. Don't force the cut. Twisting the blade or putting too much pressure on it will break it.	
5.	Unplug the saw or disconnect it at the circuit breaker panel when you change the blade.	11. If you have to back out of a cut, hold the material firmly with one hand while you turn off the saw. When it is completely	
6.	Set the saw for the right speed. The cutting speed will depend on the type of blade you use and the type of material you're going	stopped, pull the material gently past the blade. Don't twist it or force it.	
	to cut.	 The scroll saw is smaller than some of the other power tools, and it looks simple to 	
7.	Before you switch on the saw, turn the pulley by hand so the blade goes through at least one complete stroke. Make sure the blade clears the table insert.	operate. Don't be mislead by this. Using the scroll saw improperly or carelessly can cause an accident and injury. Be careful.	
	orace crears the table misert.		

17

TEST SCROLL SAW SAFETY

NAME:			
CLASS OR PERIOD:			
DATE:	SCORE:		

ALWAYS WEAR EYE PROTECTION

		and in good condition.
2.	0	of blade for
	the work.	
3.	When the blade is installed corre	ectly, the teeth are pointing
١.	The blade	must be properly
	adjusted.	
	Always	the scroll saw
	before you change the blade.	
	The	of the saw should be se
	for the type of blade to be used a be cut.	and for the type of material to
	Turn the pulley by hand through sure the blade	one complete stroke to make
	insert.	
3.	Adjust the spring tension on the	
		so the material is held flush
	against the table.	
	Always keep your hands and fin directly in	
	Twisting the blade or forcing the	
١.	The saw should be completely	
		before you back out of a
	cut.	
2.	Incorrect, improper use of the so	
	NUMBER OF STREET	. Be careful.

COMPLETE EACH STATEMENT WITH THE CORRECT LETTER OR WORDS IN THIS COLUMN

A.	CLEARS

- B. BREAK
- C. INJURY
- D. SHARP
- E. DOWNWARD
- F. STOPPED
- G. FRONT
- H. DISCONNECT
- I. TYPE
- J. PRESSURE FOOT
- K. SPEED
- L. TENSION

17

ANSWER KEY SCROLL SAW SAFETY

STATEMENT NUMBER	CORRECT LETTER AND WORDS
1	D. SHARP
2	I. TYPE
3	E. DOWNWARD
4	L. TENSION
5	H. DISCONNECT
6	K. SPEED
7	A. CLEARS
8	J. PRESSURE FOOT
9	G. FRONT
10	B. BREAK
11	F. STOPPED
12	C INILIDY