

Test

POWER TOOLS SAFETY

IΝΔ	me.	Date:	
Cla	ass:	Section:	
1.	Why do you need your teacher's permission before using a power too	1?	
2.	Why should you stay clear of someone who is using a power tool?		
3.	What should you always check before plugging in a power tool?		
4.	What should you do if there is a problem with a machine (e.g. unusua cord)?	l vibration or noise	s, damaged
5.	What should you do before making adjustments to the settings on any	machine?	
6.	Why is it important to secure the material when using portable power	tools?	
7.	Why do you need to maintain a firm grip on the tool when operating i	t?	
8.	What does it mean to 'make sure the path of the tool is clear'?		
9.	What personal protective equipment should you wear when using nois	sy, portable tools?	
10.	How long should you stay beside a machine after turning it off?	-	
11.	What are 'lockout procedures' and when should you follow them?		