Name

<u>Tool Safety</u> <u>Measuring and Marking Tools Resource Sheet</u>

	-	is plain and simpleuse the		
	for the		<u>_</u> ·	
Tools can be divide	d into 3 categories	and		
tools,	and	tools, and		
tools.				
Always listen to the		!		
The most common	mistake in set construct	ion is usually	and	
	somethir	ng wrong.		
When you use a tap	oe measure, first look at	the wood you're marking, and	t	
	any old lines.			
Then hook the end	of the tape over the end	l of what you're measuring, ar	nd have	
someone hold the e	nd of the tape to keep it	t from slipping off and		
	at you.			
Pull the tape out till	it's several inches past	your desired mark and lock th	ie tape	
-		e to 1 side so you can put the	-	
	e on the, and make your mark. Then reach out and grab the tape			
release the lock, an	d retract the tape	If you let it fly back,	the metal edge	
of the tape can cut y	your finger.			
A	or spe	ed square is used to mark a s	quare line	
		ake will be 90 degree, or squa		
the edge of the	up a	gainst the edge of the	tightly,	
then mark the wood	. Mark	pointing to the line, a	and mark an	
	, the part you won't be i			

Α	, or		_ square, is used to lay out 2
pieces of wo	od at a right angle.		
Α	or		line is used to mark long,
straight lines	. Simply mark the t	two points you want t	o connect, shake up the chalk line,
pull out the li	ne and put the line	on the 2 marks. Pull	the line tight, and snap the line.
Brush away	excess chalk with a	a small brush.	
Α	is used to s	see if something is pe	erfectly horizontal or vertical. Lay a
level on it's s	ide horizontally an	d move the level up a	and down to get the bubble in the
middle of the	vial to see if some	ething is	Lay a level on it's side
against some	ething vertical to ch	neck if it is	
2 3 4 5 6			