Name:				A CONTRACTOR OF THE CONTRACTOR
I can explain the c				loos and function?
Directions: What will the measure L. Look at the angle below. If the t		_	-	
what fraction represents the angle	THE RESERVE TO SERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IN C	The state of the s	s made 3	o ruris, men
	°(degrees)			\rightarrow
	as a fracti	on)
Look at the angle below. If the what fraction represents the angle			is made 2	5 turns, then
	°(degrees	;)	1	
	as a fracti	on		\rightarrow
 In the angle below, the top ray h angle? Write the angle measurem angle. 				
	°(degrees)))	1
as	s a fraction	1		\supset
 In the angle below, the top ray h angle? Write the angle measurem angle. 				
°(degrees)		as a frac	ction (D
				LIVEWORKSHEET