Name:	monday nomework 2/10
I can explain the concep	t of anala massurament
Directions: what will the measurement o 1. Look at the angle below. If the top ray what fraction represents the angle? Nan	f the angle be in degrees and fraction? / in the angle has made 135 turns, then
°(degrees	
as a frac	tion
 Look at the angle below. If the top ra- what fraction represents the angle? Na 	아니아 사이지에 들어나는 아이를 잃어나지 않아 가장 얼마를 되었습니다. 그리고 살이 하고 살아 살아 먹는데 얼마나 되었다고 있다.
°(degrees)	
as a fract	ion
 In the angle below, the top ray has manage? Write the angle measurement in angle. 	
°(degrees)	
as a fracti	ion

4. If a clock rotates one degree for every second, what will its angle measurement be after one and a half minutes?

°(degrees)

as a fraction

