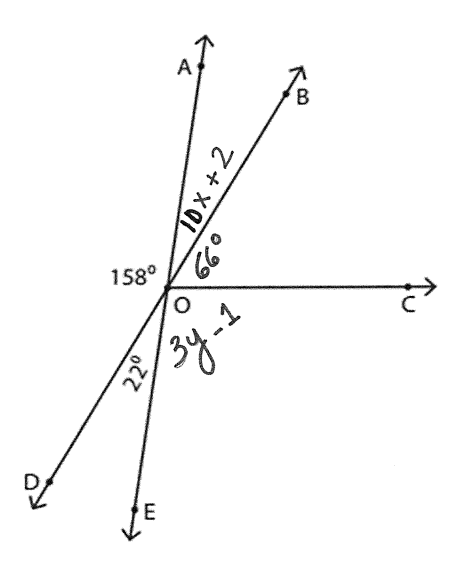


	, who was		





Names:		
Answer the below questions base are any)	d on the picture p	rovided: (<i>if there</i>
1-Find two vertical angles		
2-Find two complementary angles		
3-Find two supplementary angle		
4-Find a pair of linear angles		
5-Find x and justify your steps		
i e e e e e e e e e e e e e e e e e e e		
	1	

6-Find y and justify your steps	
7- Find the measures of all the given angles using angle relations. Label on your picture	