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Topic: Area and its Boundary				
	Workshe	et No: 2	Date : Month:	
Compete	ency: Understanding b	asic concepts		
I Fil	ll in the blanks			
1. Th	The region enclosed between the boundaries of a figure is called its			
2. Ar	Area of a rectangle = x			
3. Ar	Area of a square =x			
4. Th	The sum total of the lengths of all the line segments of a simple closed figure			
is	is called its			
	Measure the perimeter of these figures by counting the lines along the boundary. (Each square is 1 cm in length)			
a)		b)	c)	
d)			f)	
Teacher'	s Sign	Pa	rents Sign	