ORIECTIVE

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1.	The 1	region enclosed by the	1	(a)	a square uni	t		
	boun	ding lines of a closed figure		(b) a^2 square units				
	is cal	lled the of the figure:		(c) a ³ square units				
	(a)	Area (b)		(d)	a ⁴ square un	its		
		Circle	5.	The	gle and	its		
	(c)	Boundary (d) None		interior is called as:				
2.	Base	x altitude =		(a)	Triangular r	egion		
	(a)	Area of parallelogram		(b)	Rectangular	region		
	(b)	Area of square		(c)	Circle region	1		
	(c)	Area of Rectangular		(d) None of these				
	(d)	None	6.	Altitude of a triangle means				
3.	The t	union of a rectangular and its		perpendicular distance to base				
	interi	ior is called:		from its opposite:				
	(a)	Circle region		(a)	Vertex (b)	Side		
	(b)	Rectangular region		(c)	Midpoint	(d)	None	
	(c)	Triangle region						
	(d)	None						
4.	If a is	s the side of a square, its area						
	=							

1.	a	2.	a	3.	b	4.	b	5.	a	6.	a
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