NAME:

ROLL NUMBER:

CLASS: VI

MATHEMATICS

TOPIC: MENSURATION

Q1) If t	he side of a rho	mbus is 7cm then its	perimeter is	e
A)	49cm B) 35cm		C) 28cm	D) 14cm
Q2) Th	e sum of lengths	of a polygon is calle	ed its	
A)	Perimeter	B) Area	C) Diagonals	D) None of these
Q3) If t	he sides of a rec	tangle are given in c	entimeters, then its p	erimeter is measured in
A)	Square centime	eters		C) Cubic centimeters
	Centimeters			D) All of these
Q4) To find the cost of fencing a field, we find its				
A)	Perimeter	B) Area	C) Volume	D) Semi perimeter
Q5) If t	he perimeter of	a square is 50 cm, tl	hen its side is	
A)	200cm	B) 150cm	C) 25cm	D) 12.5cm
10.70			angle are doubled, the	
	Remains the same Becomes four times		C) Doubles D) Becomes half	
D)	becomes four t	imes	<i>Б)</i> Весоп	nes nan
Q7) Tw	o regular hexag	ons of perimeter 30	cm each are joined as	shown in the figure. The
perime	ter of the new f	igure is		
A)	65cm	B) 60cm	C) 55cm	D) 50cm

Q8) If a ribbon of length 10m is stitched around a rectangular table cloth making 2 rounds along its boundary, then the perimeter of the table cloth is

A) 20m

B) 10m

C) 5m

D) 2.5m

Q9) Perimeter of a rectangle is

A) 2 + length + breadth

B) 2(length + breadth)

C) 2 x length x breadth

D) length x breadth

Q10) Perimeter of an equilateral triangle is

A) 3 x length of side

B) 2 x length of side

C) 4 x length of side

D) length of side

