

पुर्ना International School Shree Swaminarayan Gurukul, Zundal

CLASS-8	5
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SUBJECT-MATI	HS					
	WEEKLY TEST PAPER			[10-MARKS]		
	SECTION-	·A	[1-MARKS]			
MULTIPLE CHOICE QUESTION						
1 How many diago	onals does a hexagon hav	<i>r</i> e				
a) 9	b) 8	c) 2	d) 6			
BLANKS						
1 In a rhombus, diagonals intersects at angle						
TRUE AND FAL	SE					
1Diagonals of rectangle are equal						
	SECTION- B			[2- MARKS]		
SOLVE THE FOLLOWING (ANY TWO)						
1Find the measure of each angle of regular octagon						
2 Two adjacent angles of a parallelogram are in the ratio 1:3 ,find its angles						
3Construct a parallelogram HOME with HO=6cm , HE=4cm and DE=3cm						

SECTION-C [3-MARKS]

SOLVE THE FOLLOWING(ANY ONE)

1 Contruct a Square READ with RE=5.1cm

2Construct a rectangle with adjacent sides of lengths 5cm and 4 cm

