## **AUTO DIGITALIZE WORKSHEET HERE** →

## LESSON-3 HOW MANY SQUARES?

1. Square is made of				
A)Four equal sides c)Three equal sides				
2.What is the perimete	er of shape			
-A)Length of boundary (C)Both of these (B)Area of boundary (D)None			None of these	
3. The unit of perimete	r is-(A) Cm	(B) sq. Km (C)Kg (	D)Hour	
4.The formula for peri	imeter of square	e is-		
(A)Side x side (B)2	x Side (C) 4	x Side (D) 3 x Sid	le	
5The formula for are	ea of square-			
(A) Side x side	(B)2 x S	Side (C)4 x Side	(D)Le	ength x Breadth
6. How many squar				
(A)4 (B)5	(C)6	(D)8		
7. The triangle is half of	of the rectangle	of area 2square cm .so it	s area is-	]
(A)4 Square cm (C)1 Square cm		B)3 Square cm (D)8 Square cm		<u>N</u>
8. What is area of this	figure- 1	cm		
(A)2 Square cm (B	)1 Square cm	(C)4 Square cm	(D)10 S	quare cm
9. What is the area this	figure –			
(A)36 square cm (B)16 square cm (c)20 square cm			(D)42 square cm 3cm	
10. What is perimeter of	of this figure-		Jenn	
(A)24square cm	(B)36squa	re cm		
(C)12 cm		6 square cm	3cm	3cm
			3	cm

