





Grade:	Pe	eriodic Test 1	Mark:40		
Name :	MA	MATHEMATICS		Time: 01.30 hrs	
Roll No. :			Date:14.7.	25	
I. Choose the co	orrect answer.		(5x1	=5)	
1) A Pentagon h	as sides	5			
a) 4	b) 5	c) 3	d) 8		
2) A	has one circu	ılar face and narı	ows to a point		
a) cone	b)cylinde	r c)cube	d)cuboid		
3) Can you draw	b) yes				
4) How many co	rners does a circ	le have?			
a) 10	b) 2	c) 0	d) 5		
5) 570 is rounde	ed off to				
a) 600	b) 100	c) 500	d) 700		
II. Fill in the bla	(5x1=5)				
6) A tangram se	t contains	_ plane shapes			
7) Opposite com	ners are joined b	y a			
8) A point where	e two or more ed	lges meet is calle	d a		
9) Two corners t	that are on the sa	ame side of a squ	are are called		
corne	rc				

10) When a diagonal is drawn in a square or a rectangle, we get two (6x2=12)III. Do the following 11) Write the name number a) 5, 826 - _____ b) 9,015 - _____ 12) Write the standard form a) 6,000+ 200 + 10 + 3 = _____ b) 9, 000 + 80 + 1 = 13) Expand the following a) 3, 350 - _____ b) 8,002 - _____ 14) complete the number track. 2,100 | 2,200 | 2,300 | 2,400 | 2,600 2,800 15) Complete the missing numbers a) _____ 1, 545, _____ b) 9, 903 _____, ___

16) Draw a cuboid and label corners and edges of it. (use a ruler)

IV. Do the following

(4x3=12)

17) Write the place, face value and place value of the **bold** digits

Number	Place	Face value	Place value
4,10 8			
2 ,234			

18) Compare the numbers

- a) 1,897 _____ 7,906
- b) 6,489 _____ 8,890
- c) 6,234 _____ 7,140

19) Arrange the numbers in ascending order.

Number	7,901	6,902	2,345	9,901	9,213
Ascending					

20) Use the digits given in each to form the smallest and largest possible four-digit numbers, use each digit only once in number.

Digits	Smallest number	Largest number
1,4,8,7		
9,0,3,5		
5,8,1,2		

V. Do as directed : (1)	x5=5)
21) Rahul went to a market and noted the prices of 5 different	toys:
 Toy Car: ₹487 Teddy Bear: ₹529 Puzzle: ₹363 Robot: ₹610 Ball: ₹295 a) Arrange the prices of these toys in descending order. 	
b) Round off the price of each toy to the nearest 100 .	_
Toy Car:	
Teddy Bear:	
c) Write the price of Puzzle and Ball in number names.	
