

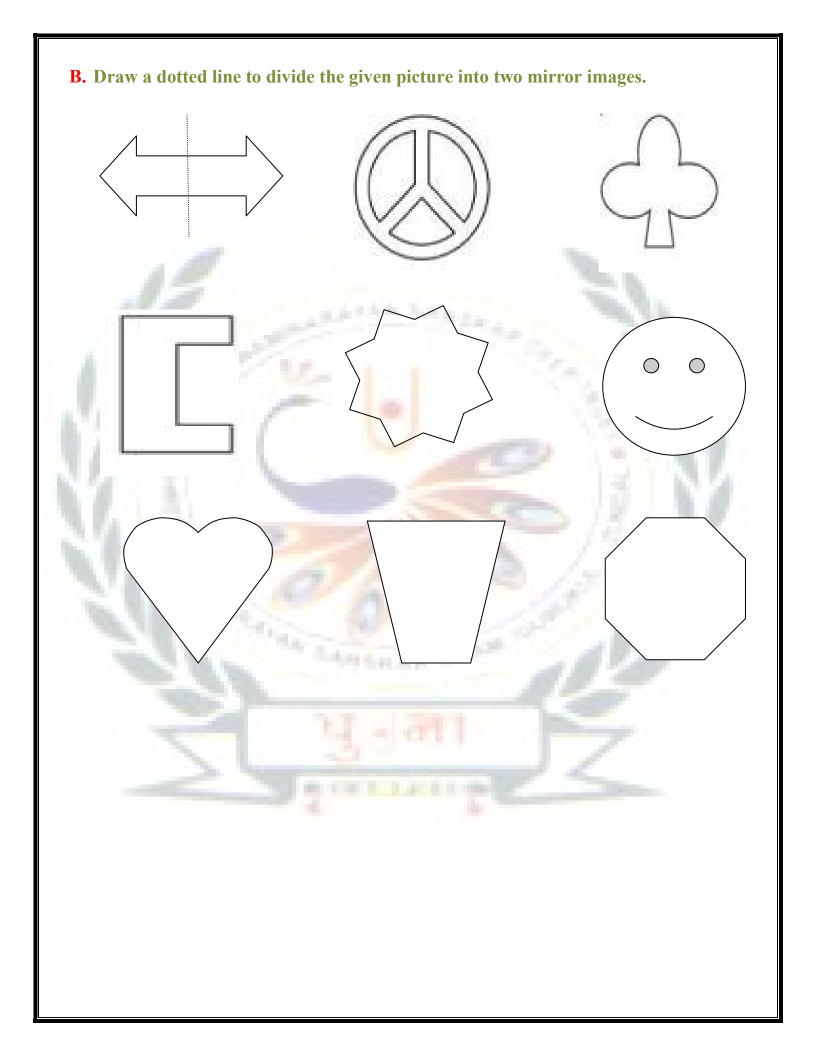
## पुर्ना International School Shree Swaminarayan Gurukul, Zundal

	PERIODIC AS	SESSMENT -1 2020-21	
Grade -3			Subject- MATH
	Syllabus – 1,2,	3 FROM TEXTBOOK	
A. Multiple choice qu	estions.		
1. I have 7 in one's place	ce. I am more than 50 bu	it less than 60. What num	ber am
I? a)89	b) 57	c) 55	
2. The sum of 20 and 77	' is		
a)87	b) 97	c)107	
3. Opposite sides of a re	ectangle are		
a) unequal	b)equal	c) curved	
4. Top view of a cylind	er is		
a) circle b)co	ne d) squ	lare	
5. The shape of a sandy	vich is		
a) triangle	b)cone	c) circle	
6. How many edges are	there in a sphere?		
a)0	b) 1	c)3	
7. The place value of 7	in 789is	420	
a) hundred	b)ones	c) tens	
8. How many tens are t	here in382?		
a)3	b) 8	c) 2	- 68 m
9. I have 4 in my ones p	place. I am more than 22	but less than 30. What n	umber am I?
a)34	b) 98	c)204	d)24
10. I am odd number. I a	m between 315 and 323	. The sum of my digits is	6. What number am I?
a)321	b)317	c)319	d) 411
11. How many hundred a	are there in 405?		
a) Zero	b)three	c)four	d)five
12. A tube light has shap	e of	,	,
a) rectangle	b)Cylinder	c)cone	d) square
13. Opposite side of a re	, č	,	, <u>.</u>
a) Equal	b)unequal	c)curved	d) none of these
, <u>-</u>	faces.	,	,

a) <b>2</b>	b)3	c)4	d) none of these	
15. How many straight lines	are required to make	alphabets M?		
a)2	b) 4	c)3	d)1	
16. How many hundred are the	here in408?			
a) Zero	b)Three	c) Eight	d)Four	
17. I have 6 in my tens place	. I am greater than 60	Obut less than 70. Wh	at number am I?	
a)78	b) 60	c) 67	d) 13	
18. A globe hassur	face.			
a) Curved	b) plane	c)No	d) none of these	
19. I am an even number. I a	m between 978 and 9	994. The ones and ten	s digit are	
same. What number am I				
a)977	b) 988	c) 980	d)888	
B. Fill in the banks.			- 1	
1. Where two faces of a soli	d meet is called its a	an edge.		
2. 27 more than 61 <u>88.</u>				
3. The base of your water be	ottle <u>circle.</u>			
4. A rectangle has <b>four</b> line	segments.			
5. 10 less than 34 is <b>24</b> .				
<b>6.</b> Adding 0 and 45 gives <u>45</u>	the State of	HAR DANSE	- d -	
7. A Christmas tree has the	shape of <b>cone.</b>			
8. Edges of cylinder are <b>cur</b>	ved			
9. 5 less than 50is <u>45</u>				
10. Our matchbox has the sha	ape of a cuboid.			
11. The smallest 1-digitnumb	per is <u>1</u>			
<b>12.</b> The largest 1-digitnumber	r is <u>9</u>			
<ul><li>13. The smallest two-digit nu</li><li>14. The largest two-digit nun</li></ul>				
15. The smallest three-digit r	number is <u><b>100</b></u>			

L7. T	The smallest four-digit number is 1000		
18. T	The place value of zero is zero		
19. T	The number just before 2000 is 1999		
	SECTION	N - B	
	Complete the patterns in sequence. 966, 866, 766, 666, <u>566, 466, 366, 266</u> .		
2.	280, 285, 290, 295,,,,,		
	900, 850, 800, 750,,,,	Markey	
4.	200, 300, 400, 500,		
5.	450,455,460,		
6.	120, 130, 140,,,		5 W
7.	100, 200, 300,,,		
8.	320, 330, 340,,,,		
	760,750,740,	1 Pa	75 NZ
10.	412, 422,432,,,		
В.	Counting by 10's, write the next number	r	
	628, <b>638,648,658,668</b>		d I am
2. 2	230,,,		
3 4	445,,,,		
<b>4.</b> ]	100,,,		
5. 3	343,		
C.	Counting by 10's, write the backward r	umber	
1)2	200, <u><b>190,180,170,160</b></u>		
2)4	150,,,,		
3)6	570,		

1)400, <u>450,500,550,600</u>	<u>0,650</u>			
2)750, 800,,				
3)600, 650,,				
4)350, 400,,_				
5)100, 150,,	, , ,	ALCOHOL:		
E. Solve the proble		ion with carry m	ethod.	
a) 5 38 + 9 4 3	b) 4 8 6 + 7 2 6	c) 7 8 9 + 2 4 2	d) 4 8 1 + 2 2 9	11
e) 5 22 + 5 6 9	f +	) 7 87 3 6 9	g)5 4 5 +3 5 6	
				110
5.0				
	SEC	CTION – C		.01
A. Write the expan	ded form of the	e followingnumb	ers.	
a) $843 = 800 + 40 + 3$		4 tens + 3 ones.		
b)921 = c)347 =		- 01		
d)450 = e)864 =			-12	
f)213 = g) 500=				
h)654 = i) 987 =			<u>.</u> .	
1) > 0 .			,	



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) George j	ımps 2 steps forwa	rd starting from 65	to 75. Write the	numbers he jumped	<del></del>
	p counting by 50's he counted.	s and started count	ing backwards fr	om 800 till 450. Wri	te
l) Reena bo candies?	ight 403 candies. C	Grey bought 304 ca	undies. Who boug	ght more number of	12
e) Tina can	write 461 pages in	a month. Seema ca	nn write 249 nage	es in a month	N
	pages can they writ		in write 249 page	s in a month.	-57
	e figures which	have corners	and cross(X)	the figures whic	h have
o corners	Jan.	0			
D.				160	
			\		/

