	HALF YEARLY EXAN	IINATIO	N (2020 -	21)	
Student's Name:		Grade	I	Roll No.	
Date:	07/09/2020 (Monday)	Time	3 hrs.	Subject	MATHS
Teacher's Sign.				Total marks	60
					•

Q.1	Choose the cor	rect option a	nd tick √:		[5marks]
1)	Number of sides	s and corners i	n circle are	The state of the s	
	a) 1	b) 3	c) 4	d) 0	
2)	It has four equal	l sides.			
	a) oval	b) square	c) circle	d) triangle	
3)	It has 3 sides an	d 3 corners.			0 3.1
	a) rectangle	b) oval	c) triangle	d) circle	
4)	Which object car	n roll?			
	a) bat	b) ball	c) ruler	d) duster	
5)	Which object is	biggest in the	given options.		
	a) football	b) orange	c) lemon	d) pencil	
0.0					
Q.2	Write the number	er names:			[5marks]
	a) 15	*	All The said	II I MANUAL TO A	
	b) 22	No.		- 40	
	c) 35	B- 7-			
	d) 61				
		V.L			
	e) 100		N. C	10	
Q.3	Write the numb	ers that come	s before and after:		[5 marks]
	a)	24		d) 76	
	b)	43		e) 81	
	c)	55			

Q.4 Write numbers in expanded form?

[5marks]

a) 45 =

d) 07 = _____

b) 36 = ____

e) 55 = ____

c) 90 = ____

Q.5 Put the correct sign <, > or=:

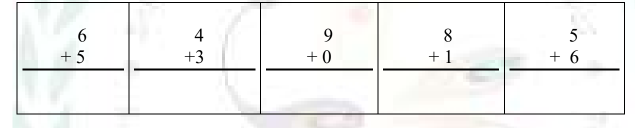
[5 marks]

- a) 14 22
- **b**) 55 33
- c) 67 42

- d) 88____88
 - e) 92_____79

Q.6 Add the following numbers:

[10marks]



Q.7 Subtract and write the answer.

[10marks]

7 - 1	9 - 3	8 - 2	6 - 6	<u>5</u> - 4
	_	- N. J.		

16 - 5	14 - 3	9 - 0	17 6	10

Q.8 Write following "tens" and "ones "in numerals:

[5marks]

- a) 6 Tens + 9 Ones = _____
- b) 1Tens + 1 Ones =
- c) 5 Tens + 8 Ones =

9 Tens + 0 Or2 Tens + 7 Or	nes =			
0 Tens + 6 Or	nes =			
) $3 \text{ Tens} + 2 \text{ On}$				
) 4 Tens + 5 On				
7 Tens + 6 On				
5 Tens + 5 On	es =			
Word problem				[4 marl
	ts. Father gave him 2 m	nore. How many sw	veets does Anand	
	8		40.00	
	100			
17 .45				
_ #				
0				
	Ans:swee	ts.		
va had 8 balloon	s. 5 of them are yellow	y How many hallo	ons are in red col	or?
ya nau 8 banoon	s. 5 of them are yellow	v. 110w many bands	ons are in red cor	OI!
	N.			
7	100			
	Ans: ball	loons are red.		
	Ans:ball	loons are red.		
		loons are red.		[6 marks]
		loons are red.	Ci.	[6 marks]
0.10 Add the gi		3/41	5	[6 marks]
2.10 Add the gi		loons are red.	5	[6 marks]
2.10 Add the gi		2	F/	[6 marks]
0.10 Add the gi		3/41	5 + 0	[6 marks]
2.10 Add the gi 3 + 2	ven numbers.	2 - 2	+ 0	[6 marks]
2.10 Add the gi	ven numbers.	2	+ 0	[6 marks]
2.10 Add the gi 3 + 2	ven numbers.	2 - 2	+ 0	[6 marks]
2.10 Add the gi 3 + 2	ven numbers.	2 - 2	+ 0	[6 marks]
2.10 Add the gi 3 + 2 + 1	ven numbers.	2 + 2	+ 0 + 4	[6 marks]
2.10 Add the gi 3 + 2	ven numbers.	2 - 2	+ 0	[6 marks]
2.10 Add the gi 3 + 2 + 1	ven numbers.	2 + 2 2	+ 0 + 4	[6 marks]
2.10 Add the gi 3 + 2 + 1	ven numbers.	2 + 2	+ 0 + 4	[6 marks]
2.10 Add the gi 3 + 2 + 1 4 + 2	ven numbers.	2 + 2 + 2 + 0	+ 0 + 4 8 + 1	[6 marks]
2.10 Add the gi 3 + 2 + 1 4 + 2	ven numbers.	2 + 2 2	+ 0 + 4	[6 marks]
2.10 Add the gi 3 + 2 + 1 4 + 2	ven numbers.	2 + 2 + 2 + 0	+ 0 + 4 8 + 1	[6 marks]
2.10 Add the gi 3 + 2 + 1 4 + 2	ven numbers.	2 + 2 + 2 + 0	+ 0 + 4 8 + 1	[6 marks]
2.10 Add the gi 3 + 2 + 1 4 + 2	ven numbers.	2 + 2 + 2 + 0	+ 0 + 4 8 + 1	[6 marks]