THE LEXICON INTERNATIONAL SCHOOL, KALYANINAGAR

Annual Assessment Mathematics - <u>Blue Print</u>

ime: 3 Hrs.		Max	Max Marks: 80	
Class: II				
Name:			No:	
	SECTION - A			
Q1. Fill in the blanks:			(7)	
1. 1 kg =				
2. The minute hand moves_minutes.		times round the clock i	in 5	
3. In 20 \div 4 = 5, 5 is the				
4. 58 x 10 =				
5. 3 is an6. In descending order, we		numbers from	to	
o. In descending order, we	arrange the i	iuilibers from	to	
7. Repeated subtraction is	known as			
Q2. True or false			(6)	
1. Height of the building is	less than the	height of the boy		
2. 600 + 5 = 650				
3. A leap year has 365 days				
4. Division means equal sha5. In 3x4 and 4x3, answer v	•	mρ		
6. There are 60 minutes in		ille		
o. There are so minates in	un noui			
	SECTION - B	3		
Q3. Choose the correct option:			(8)	
1. 72, 19, 94, 68,	76, 55			
The greatest number in the abo	ve series is			
(a) 76 (b) 19 (c) 55 (d) 94				
2. Medicine in a bottle is m	easured in			
(a) L(b) kg (c) m (d) m	ıl			
3. $13 \div 2 = 6$, the remainder	er here is			
(a) 3 (b) 5	(c) 1	(d) 2		
4. One dog has 4 legs, so 7	dogs will hav	e_legs		
(a)21 (b) 28	(c) 32	(d) 24		

5.	= 7 t	ens and 9	ones					
	(b) Ninety s	even (b) seventy	seven	(c) se	venty	(d) seventy	/ nine
6.	Number of b (a)Even	ooys in clas (b) odd		ne number as no value		(d) first		
7.	9:45 can als (a) (c) quarter	Half past	9 (b) qu	ıarter past past 10	9			
8.	Republic da	y is celebr	ated in th	e month of	f			
	(a)February	(b) Augus	st (c) Janua	ary (d) Dec	ember			
Q4: M	atch the foll	owing:						(6)
2) 3) 4) 5)	Year 500g + 500g 60 ÷ 10 = 6 Length of a 12 O' clock Place value	pencil	t (a) 6 is the (c) cm c) 1 kg d) 12 mont e) 40 f) 12 : 00		t		
			SECTIO	ON - C				
Q5. (a)	If you count	t backward	d from 79,	which 4 no	umbers	will com	ne just before	e it? (4)
(b)Tick	(I) the odd 1	numbers a		out (×) the 6	even nu 80	ımbers.		
Q6. Cir	cle the seco	nd and fif	th object.					(4)
(a)	@		\Diamond	<u> </u>		(° °)		
(b)	Emg We		\Diamond	W Sign				
Q7. Co	mplete the s	eries :-						(2)
		Monday,		, V	Vednesd	lay,		,
	, Sa	turday.						

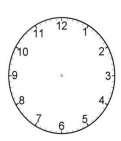
Q8. Show the time given on the clock below.

(4)

A)



B)



Five O' clock

12:15

C)



D)



Half past ten

Q9. Solve the following:-

(4)

a)

m	cm
71	89
- 37	16

b)

m	cm
71	89
+ 37	16

- c) 7m + 80cm = _____cm
- d) 300ml +____ml = 1 litre

Q10. Answer the following:-

(4)

- A) A month which has 30 days.
- B) If last month was August, then this month is _____
- C) How many hours are there in a day?
- D) How many minutes are there in half an hour?

Q11. Fill in the blanks by counting in fives.

(4)

a) 33 b) 47 c) 12 d) 64	
SECTION - D	
Q12. Solve the following using number line. (12)	
A) 4 × 6 =	
<pre>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20</pre>	
B) 6 x 2 =	
	•
C) 16 ÷ 4 =	
D) 21÷3 =	
Q13. Solve the following story sums:-	(15)
 Sarrah wants to distribute 2 chocolates to each of her classmates. If she 41 classmates, how many chocolates would be needed altogether? 	has
Ans	

2) Mother has made 24 cupcakes. There are 8 guests coming over. How many cupcakes will each guest get on equal sharing?
3) A bunch of 60 bananas was distributed among 10 monkeys. How many bananas did each monkey get?
4) A painter paints 5 posters in a day. How many posters can he paint in 8 days?
5) A rose plant bears 6 flowers each. If there are 9 such rose plants, how man flowers are there in all?

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