

ITL PUBLIC SCHOOL SECTOR – 9, DWARKA

SESSION 2014 - 2015

SUMMATIVE ASSESSMENT (I)

SET (A)

CLASS : III TIME : 2hours Student's Name :_____ No. of Pages : 4 DATE :22.09.14 SUBJECT :Mathematics M.M: 60 Roll No. :_____ Invigilator's Signature : _____

General Instructions:

Read the question paper carefully. This paper contains 20 questions. All the questions are mandatory. Write the question number properly.

	Section A						
l	Write the correct option:						
	(1) Quarter past 2^{245n} m	(i) Quarter past 3 in the afternoon can be written asa)2:45p.m.b) 3:45p.m.c) 3:15a.m.d) 3:15p.m.					
	a)2:45p.m.	b) 5:45p.m.	c) 5:15a.m.	d) 5:15p.m.			
	(ii) A cube has	faces					
	a)6	b) 8	c) 12	d) 10			
	(iii) 12 x 200						
	a) 1200	b) 240	c) 2400	d) 3600			
	(iv) A leap year has days.						
	a) 364	b)365	c) 366	d) 367			
	(v) The place value of 2 in 3256						
	a) 2	b) 200	c) 20	d) 2000			
	(vi) XIX is						
	a) 19	b) 21	c) 29	d) 9			
	(vii) 3600						
	a) 0	b) 3600	c) 6300	d) 360			

(viii) The Roman numeral for 26 is						
a) XXIV b) XXVI c) XVIX d) XXVI	Π					
(ix) What should be added to 6000 to get 9360						
a) 4440 b) 3360 c) 3970 d) 3630						
Section B						
(a) Write the number name of 5748						
(b) What is 100 more than 4539						
(c) Write the expanded form of 4078						
(d) Draw a line segment PQ of 6 cm						
(e) Write the Hindu Arabic numeral for						
(f) Find the product of : 32×30						
Fill in the blanks:	3					
(a) The fevistick is in shape.						
(b) A has only one curved surface.						
(c) $312 \text{ x} = 312$						
(d) 9000 - 1 =						
(e) $312 \times 100 =$						
	1					
(b) 10 min past 7 in the morning						
Section C						
Write the following in Roman numeral :	2					
	2					
a write whether the following ingates are open of closed	4					
	a) XXIVb) XXVIc) XVIXd) XXVI(ix) What should be added to 6000 to get 9360 a) 4440b) 3360c) 3970d) 3630Section B(a) Write the number name of 5748(b) What is 100 more than 4539(c) Write the expanded form of 4078(d) Draw a line segment PQ of 6 cm(e) Write the Hindu Arabic numeral for (i) XXXVI(f) Find the product of : 32×30 Fill in the blanks: (a) The fevistick is in shape.(b) A has only one curved surface.(c) $312 \times ___ = 312$ (d) 9000 - 1 =(f) 100 less than 4000 isHow many minutes have passed if the minute hand move from 4 to 9?Use a.m. or p.m. to write the time- (a) 9:30 in the night (b) 10 min past 7 in the morning					

	b. State whether True or False	
	 i. A cylinder has 3 plane faces ii. A Triangle has 4 sides 	
8	Write the time shown in the clock in two ways: 10 10 12 10 11 12 10 11 12 10 11 12 10 2 3 3 3 3 3 3 3 3 3 3	4
0	$\begin{array}{c} \begin{array}{c} \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	2
9	Form the greatest and the smallest 4 digit number using 3, 6, 0,9	2
10	(a) Write the short form of : $2000 + 10 + 8$	2
	(b) Arrange in descending order: 9005, 9523, 6002, 9600	
11	Write the largest 4 digit- number and subtract the smallest 3 digit number from it.	2
12	Compare and put < , > or = (a) XIXXXI (b) XXXIV XXVI	2
13	Subtract and check your answer: 8000 – 6764	2
14	Find the product: (a) 2147×8 (b) 64×27	4
	(a) 3147 x 8 (b) 64 x 37	

	(a) Sphere			(b) Cub	oid				
			S	ection]	D				
16	Draw a cone. Mark cone in shape.	its vertice	s, edge	es and fa	aces . N	Jame t	wo thi	ngs which ar	re 3
7	Look at the calendar and answer the following questions:						3		
		Mon	Tue	Wed	Thu	Fri	Sat	Sun	
					1	2	3	4	
		5	6	7	8	9	10	11	
		12	13	14	15	16	17	18	
		19	20	21	22	23	24	25	
		26	27	28	29				
	(a) Which month is reflected in the calendar?								
	(b) Is it a leap year ?								
	(c) How many Thursday's are there in the month?								
	(d) What will be the day 6 days after 6^{th} of this month?								
	(e) How many days are there in this year?								
	(f) Which is the date on 24 th of this month?								
.8	 (a) There are 35 pages in one book. How many pages are there in 29 books? (b) Do you read books? Why should we read books? 							3	
9	(b)Do you read books? Why should we read books?Binu has 5235 marbles. I have 8532 marbles. Who has more and by how many?							3	
0	(a) Write the num (b) Find the sum		for 72	286.					3