BAL BHARATI PUBLIC SCHOOL, NOIDA COMMON ASSESSMENT TEST- MATHEMATICS CLASS III SESSION 2012-13

CHAPTERS	Fill In The Blanks	Multiplec hoice	True/False	Match The	Application Based	Total
	(10)	Qs (15)	(10)	Following (5)	(10)	(50)
NUMBERS AND OPERATIONS	3×1	5×2	4 ×1		3×1	20
ROMAN NUMERALS				3×1		3
FRACTIONS	2×1		2×1			4
MONEY	· ·	1×1	1×1		4×1	6
GEOMETRY	4×1	1×1	1×1		Address - Addres	6
MEASUREMENT		1×1	1×1	2×1		4
TIME	1×1	2×1	1×1			4
PICTOGRAPH					3×1	3
TOTAL	10	15	10	5	10	50

Algos.

BAL BHARATI PUBLIC SCHOOL COMMON ASSESSMENT TEST – MATHEMATICS CLASS-III

TIME A	ALLOWED: 2 HRS	MAX. MARKS: 50	MAX. MARKS: 50		
	SEC:ROLL NO:	PREPARED BY: BBPS-NOII	DA		
GENER	 (16-20 of 2 marks each). Section-B consists of 1 question-C consists of 1 question-D consists of 1 question-E consists of 2 question-E consists of 2 questions are compulsor 	ons (1-15 of 1 mark each) and stion of 10 marks. stion of 5 marks. stion of 4 marks. stions of 3 marks each. sty. written in the space provided.			
Fill i 1. 2. 3. 4. 5. 6. 7. 8.	in the blanks using the correct answer from the short hand of the clock is called thehas four equal sides.(square/rehas one curve.(open/clohas one curved and 2 flat faces. The greatest 3 digit number using the digits 5,7 The number which comes after 599 is A football is an example of a(spherehalves make a whole.(one/two)	e brackets:hand.(minute/hour) ctangle) sed) .(cuboid/cylinder) ,8 is(785/875) .(600/598)	Work		
9. 10.	Six thousands+6 hundreds+6 ones is written as If a pizza is divided into 4 equal parts, each part				
Encir 11.	There are seconds in one minute: a. 60 b.100				

d.30

c.120

- 12. 3:15 p.m can be written as:
 - a. quarter to 4
- b. quarter past 3
- c. half past 3
- d. quarter to 3
- 13. Standing lines are also called ____lines:
 - a.vertical

b. horizontal

c.slant

- d. curved
- 14. If the cost of one pencil is Rs 2, the cost of 5 pencils will be Rs___:
 - a.4

b.10

c.7

- d. 100
- 15. What unit will you use to measure water in a bucket:
 - a.litre

b.kilogram

c.metre

d.gram

- 16. 900 500 is equal to ____
 - a. 400

b. 140

c. 1400

- d. 700
- 17. Suman has 383 pencils. She gave 9 pencils to Ragini. How many pencils she has now:
 - a. 374

b. 376

c. 384

- d. 386
- 18. If $\times \times 8 = 56$, What is the value of \times :
 - a. 7

b. 8

c. 9

- d.4
- 19. Which of the following models represents 3×2 :

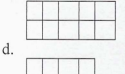
a.



b.



c.



- 20. 3923 is same as:
 - a. 300+90+23
- b. 300+900+20+3
- c.3000+ 9000+ 200+3
- d. 3000+900+20+3

SECTION-B

21. Write True or False for the following statements:

a. The place value of 9 is 4906 is 90.

b. 10 tens is equal to 10000.

c. 40 in words is written as fourty

d. The sum of largest one digit number and smallest two digit number is 19

e. A triangle has four sides and four corners.

f.

The shaded portion in the figure above represents ½.

g. There are 100 paise in 10 rupees.

h. May is the shortest month of the year.

i. A cubit is a standard unit of measurement.

j. Four quarters make one whole.

SECTION-C

22. Match the following:

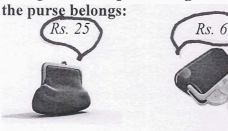
a. IX

300 centimetres ()

a.	IX	300 centimetres	()
b.	XXVII	XL	()
c.	40	9	()
d.	3 metres	8 Kilograms	()
e.	8000 grams	27	()

SECTION-D

23. Four friends went in a garden. While they were enjoying the rides, their purses fell down and got mixed up. Use the given clues and write the names in the space below to whom







Rough Work

Your clues are:

Meenal had four 5 rupee notes and one 1 rupee note. Reena had two 20 rupee notes and one 50 rupee note. Tanya had six 10 rupee notes and four 1 rupee notes. Charu had five one rupee notes and two 10 rupee notes.

SECTION-E

24. Rohan's mother gave him a one hundred rupee note. He spent Rs 25 on UNO cards and Rs 30 on Cornetto ice-cream. How much money did he save?

Sol

25. Given below is a table showing the appreciation stars given to the students of class III for English conversation:

S.NO.	STUDENT'S NAME		N	UMBER (OF STA	RS	
1	Reena	*	42	AX.	4		X
2	Karan	4	4	4			
3	Arun	4	4%		*	12	41
4	Seema	1	*	AX.			
5	Neena	4	42				

Based on the above given table answer the following questions:

- a. Which student got maximum number of stars?
- b. Which student got minimum number of stars?
- c. Which two students got the same number of stars?

Space for rough work

