MATHS

Q1. Compare using <, >, or =.

5,87,90,456 5,78,23,567 90,40,908 9,04,908 8,20,45,899 8,20,54,899 4,01,01,782 4,01,01,722

Q2. Give:

Figure	Predecessor	Successor
45,69,500		
87,16,000		
9,29,499		
79,98,999		
5,10,000		

Q3. Fill in the table.

	Cost Price	Selling Price	Profit / Loss	Amount
	Rs. 2,090	Rs. 2,100	C.P. < S.P. = Profit	Rs. 2100 - Rs. 2090 = Rs. 10
a)	Rs. 8,395	Rs. 8,935		
b)	RS. 14,060	Rs. 14,600		
c)	Rs. 9,319	Rs. 9,139		
d)	Rs. 6,250	Rs. 6,175		
e)	Rs. 11,190	Rs. 11,865		

Q4. Find the half way of the following numbers:

1. 100 and 200 =

2. 150 and 200 =

3. 300 and 350 =

4. 600 and 800 =

5. 1,200 and 1,400 =

ENGLISH

Q1. Match the words in column A with their opposites in column B.

	A	В
a)	Inferior	awake
b)	Freedom	seldom
c)	Often	superior
d)	Senior	slavery
e)	Independent	refuse
f)	Exterior	junior
g)	Fertile	deny
h)	Accept	barren
i)	Admit	dependent
j)	Asleep	interior

Q2. Complete the table :

	POSITIVE DEGREE	COMPARATIVE DEGREE	SUPERLATIVE DEGREE
1.			most delicate
2.		more useful	
3.			sweetest
4.	pretty		
5.		happier	

Q3. Complete each sentence with the plural of the noun given in brackets :

	There were three wolves in the forest. (wolf)
1.	The waiter put all the	on the table. (knife)
2.	The police caught the three	(thief)
3.	Put the books on the	(shelf)
4.	We cut the oranges into	(half)
5.		(church)

GENERAL KNOWLEDGE

Q1. Given below are the names of some star sportsmen representing different games. Write the names of the country they represent.

1.	Shahid Afridi	Cricket
2.	Gary Kasparov	Chess
3.	Christiano Ronaldo	Soccer
4.	Kevin Peterson	Cricket
5.	David Beckham	Soccer
6.	Brian Lara	Cricket
7.	lan Thorpe	Swimming
8.	Maria Sharapova	Lawn Tennis
9.	Tiger Woods	Golf
10.	Shane Watson	Cricket









- Jawahar Lal Nehru A.
- B. Nelson Mandela
- C. Pt. Ravi Shanker
- A.P.J. Abdul Kalam D.
- Lata Mangeshkar E.









Q3.	Write	the	full	form	of	the	following	abbreviations.

- 1. BSF LPG 2. WWF -**RAM**
- UPS

APTITUDE

Q1. Find what comes next in the series:

7, 14, 21, 28, 35, _____

20, 18, 16, 14, 12, 10, _____

91, 19, 20, 02, 31, 13, _____, 49

2, 4, 3, 9, 4, 16, 5, _____, 6, 36, 7, 49

9, 18, 36, 72, 144,

17, 34, 51, 68, 85, 102, 119, _____

3, 6, 12, 24, 48, 96, _____

2, 4, 6, 8, 10, 12, _____, 16, 18, 20

Q2. Given below are digits in the first line and codes for the digits in the second line. Choose the correct codes for your answer for each of the following questions:

7 9 Digit : 1 2 3 5 6 8 0 S E P G K Code : L В D A N

542168 Codes 951357 Codes

412567 Codes _____ 231637 Codes ____

623513 Codes _____ 012368 Codes ____

932031 Codes _____ 124039 Codes _____

742562 Codes _____ 851473 Codes _____

Q3. Four of the following five are alike in a certain way and hence form a group. Which is the one that, does not belong to that group .

1. □ Qualify □ Quality □ Educated □ Beauty □ Quantity

2. ☐ Instruct ☐ Educate ☐ Teach ☐ Train ☐ Explain

3. ☐ Kind ☐ Merciful ☐ Cruel ☐ Gentle ☐ Humane

4. ☐ Comic ☐ Funny ☐ Witty ☐ Gloomy ☐ Jocular

5. □ Eyes □ Kidney □ Lung □ Heart □ Ears