



NEERJA MODI SCHOOL

A GLOBAL INSTITUTE

GRADE - XI

HOMEWORK -2

MONDAY, NOVEMBER 16, 2009

ENGLISH

1. As the principal of Mata Sundari Sr. Sec. School, Delhi which is holding its 40 founder's Day celebration at 4:00pm on December 10, 20xx. in the school auditorium design an invitation card to be sent to the parents and other invitees. The Chief Minister of Delhi has agreed to be the Chief Guest.
2. You are Anu. Your handicapped brother is appearing for AISSCE (class 12) examination of CBSE, Delhi. Your brother cannot write his answer himself. Therefore, he needs someone's assistance in writing his papers. Write a letter to the Chairman of Central Board of Secondary Examination, Preet Vihar, Delhi, seeking permission to appoint a writer to write giving particulars of your brother.

Assessment – 3

1. Prepare a poster to bring about awareness against the reckless use of plastics.
2. A new school for toddlers has opened in your area recently. Draft an advertisement for the same.
3. You want to let out a portion of your house. Draft an advertisement giving details to be published in the "To let" column of a newspaper giving your address and contact number.

ACCOUNTANCY

- I. Chapter – Unit - 4
Trial Balance
Meaning, objectives and preparation
Errors
All the sums to be done in the Homework Register from D. K. Goel.
Practical Questions

Questions No. 1 – to No. 8

- II. Solve all the Model Test paper given in D.K. Goel.

Model Test Paper I

Question No. 1 to 8 in part I

Model Test Paper II

Questions No. 1 to 8 in part 1.

Model Test paper III

All work to be done in the Accountancy Register.

ECONOMICS

- Q.1 What is economic Activity?
Q.2. What is economic Problem?
Q.3. What is Statistics?
Q.4. Define Statistics in singular form?
Q.5. Define Statistics in Plural form?
Q.6. State 5 importance of statistic?
Q.7. State 4 limitations of statistic?
Q.8. What are the cause of distrust in statistic?
Q.9. “Statistical methods are dangerous one in the hand of an unqualified person” ?
Q.11 What is meant by statistical series?
Q.12 Arrange the following series in ascending order? 12,6,3,4,23

Q.13 Students of class XI obtained following marks in Economics. Classify the data in the form of individual series, discrete series, continuous series and cumulative frequency series.

15,15,18,16,20,21,25,25,15,16,18,22,24,25,20,18,22,24
24,25,25,23,20,15,16,17,19,18,22,22.

Q.14 An economic survey revealed that 30 families in a town incur following expenditure in a day (rupees).

11,12,14,16,16,17,18,18,20,20,21,21,22,22,23,23,24,
25,25,26,27,28,28,31,32,32,33,36,38.

(a) Convert these data in the form of a frequency distribution, using the following class intervals.

10-14, 15-19, 20-24, 25-29, 30-34, and 35-39

(b) How many families spend more than 29 rupees a day?

Q.15 Define Statistics in singular form?

Q.16 Define statistics in Plural form?

Q.17 State 5 importance of statistic?

Q.1 What do you mean by classification?

Q.2. What do you mean by raw data?

Q.3. What do you mean by frequency distribution?

Q.4. What do you mean by inclusive series and extrusive series?

Q.5. In a sample study about smoking of people in a town following data were derived.

	Town A	Town B
Male in total population	52%	54%
Smoker	26%	28%
Non Smoker	18%	20%

Q.6. The percentage distributions of export from India of engineering products by region of destination for two years 2003-04 & 2004-05 are given below.

Region of destination	Year	
	2004	2005
S.E. Asia	42	23
West Asia	19	22
Africa	16	28
Other Region	23	27
Total	100	100

Q.7 Represent the following data by a pie diagram.

Items of Expenditure	Family X	Family Y
1. Food	400	640
2. Clothing	250	480
3. Rent	150	320
4. Education	40	100
5. Miscellaneous	160	60

Q.8 Construct a histogram from the following data.

Marks	Students
5-9	4
10-14	17
15-19	25
20-24	32
25-29	13
30-34	6

Q.9 Draw 'less than' & 'more than' ogive curve from the following data. & indicate the value of medium.

Marks	Number of student
0-5	7
5-10	10
10-15	20
15-20	13
20-25	12
25-30	10

PSYCHOLOGY

Class XI E

Please complete exercises up to chapter 4.

Class XI A & D (IIT)

Please complete exercises up to chapter 3.