

# SARALA BIRLA PUBLIC SCHOOL

# Birla Knowledge City, Mahilong, Ranchi



# Assignment (2023-24)

Class: XI (Humanities)

# **English (301)**

Collect samples of Advertisements (atleast 4 advertisements for each type/kind) from English newspapers and paste in different pages of a scrapbook. Cover and decorate the scrapbook and mention your Name, Class, Section and UID. It should contain all the following types of Advertisements:

- A. Situation Vacant
- B. Situation Wanted
- C. Sale and Purchase (Property, Vehicle and Household Goods in separate pages)
- D. To Let
- E. Educational Institutions
- F. Lost and Found
- G. Tours and Travels
- H. Matrimonials
- Change of Name/ Address
- J. Display/Commercial Advertisement

# History (027)

# Mapwork:

- 1. Text book map: Pg. 219 The Expansion of the USA
- 2. On a political outline map of Australia- Mark and label the states and their capitals. Show the distribution of the Indigenous Aborigine population on the same map.

(paste the maps in the c.w. copy)

#### Geography (029)

In the world political map mark the following:

1. Major seas in the world.

Black Sea,

Baltic Sea,

Caspian Sea,

Mediterranean sea,

Red Sea,

Bay of Fundy (Canada) famous for the highest tides in the world.

- 2. Ocean currents,
  - a) Cold Current

Humboldt current, California current, Canaries current, West Australian current, Labrador current

b) Warm Current

Alaska current, Brazilian current, Augulan current, Kuroshivo current and Gulf stream.

- 3. Drainage.
  - a) Lakes- Wuler, Sambar, Chilka, Kalleru, Pulikat and Vemnad
  - b) Straits, Bays and Gulf-Park Street, Rann of Kutch, Gulf of Kutch, Gulf of Mannar, Gulf of Khambhat.

Note: Mark all the places in the world map and each topic will have different maps. The cold currents will be marked with blue colour and the warm currents will be marked with red colour.

#### Economics (030)

1. Calculate the coefficient of Correlation for the following data:

Husband age	0	32	34	35	37	38	40	42	44
Wife age	22	25	27	28	29	30	31	32	33

**2.** Determine the median graphically from the data given below:

Marks	0-10	10-20	20-30	30-40	40-50	50-60
No. of Students	3	17	15	9	6	4

3. Calculate the mode in following distribution by the method of grouping.

Marks	40-49	50-59	60-69	70-79	80-89	90-99
No. of Students	12	30	24	20	12	2

- **4.** Define TC, TVC, TFC and explain relationship between them with help of hypothetical schedule and diagram.
- **5.** Calculate TR, MR and AR from the following data:

Units Sold	10	9	8	7	6	5	4
Price	1	2	3	4	5	6	7

# Political Science (028)

Show the structure of the Judiciary in the form of a diagram. (in the c.w copy)

# Fashion Studies (837)

Practical 6, 7, 8, 9 & 10 from practical manual.

# Hindustani Music (Vocal) 034

**1.** Write a life Sketch of any Hindustani classical vocalist like Miyan Tansen,Pt. Vishnu Narayan Bhatkhande or PT. Vishnu Digambar Paluskar.