

Dr. Brij Kishori Dubey Memorial School
Session-2019-20
Class-VIII
ENGLISH LANGUAGE

Question 1) Write a report about the present condition of your city what can you do in order to make it beautiful and equipped with all the amenities needed in the present scenario. Make use of the following points:

- a) Good concrete roads
- b) Footpath
- c) To settle down the encroachment on the roads by shop keepers, rickshaw pullers etc.
- d) Parks
- e) Libraries
- f) Community Centre

Question 2) Write an essay of about 250 words on these topics-

- (i) Pets are important for every house.
- (ii) Punctuality is the virtue of life.

ENGLISH LITERATURE

Question 1) Write a speech that you have to give for your morning assembly on the theme if you can dream but not make dream your master and if you can treat success and defeat in the same manner, in about 120 words.

Question 2) Suppose you are Percy Armitage who is about to marry Helen within a month.

Tell the story as Percy is telling another friend how Helen has become quiet and frightened and does not feel safe to stay in the ancestral house Stake Moran, Relate this part with the rest of the story as he heard from Helen after their marriage.

HINDI

iz'u 1½ viuh ikB~; iqLrd dh tks dfork vkidks izsj.kkizn yxh gks mls HkkokFkZ ds lkFk fyf[k,A

;k

te"ksn th uljoku Vkvk dk thou ifjp; fyf[k,A ¼"kcN lhek& 180 "kcN½

iz'u 2½ vius fon~;ky; ds okf'kZdksRlo dk o.kZu djrs gq, firkth dks i= fyf[k,A

HISTORY / CIVICS

History

Question 1) How did the internal conflicts, conspiracies and rivalries of Indian Kingdom help the British in expansion of their power in India.

Civics

Question 2) Find out the names of Presidents of India since 1950 to present day. Prepare a table with their names and duration in office.

GEOGRAPHY

Question 1) Prepare a project report on Coastal climate in Southern India with map.

Question 2) Prepare a project report on Vegetation and Wildlife of India with appropriate diagrams

and maps.

PHYSICS

Question 1)

- (a) Define refraction of light. Explain the terms related to it with diagrammatic representation.
- (b) Explain the dispersion of white light through a prism with diagrammatic representation.

Question 2) Describe pressure exerted by liquids and its applications.

CHEMISTRY

Question 1)

- (a) Demonstrate the laboratory preparation of hydrogen gas with diagrammatic representation.
- (b) Explain the process of collection of hydrogen gas and precautions taken during the preparation of hydrogen gas.

Question 2) Explain Rutherford's alpha scattering Model of an atom.

BIOLOGY

Question 1)

- (a) Define Endocrine Glands.
- (b) Draw a well labelled diagram to show the location of different endocrine glands. Write functions of each.

Question 2) Take a Flower & dissect the different part of flower. Paste the different part in a paper & write the function of each parts.

Question 3) What is reproduction? Draw a human reproductive system (both male & female). Write functions of each part.

MATHEMATICS

Question 1) Planning a home budget (for 5 persons).

Make 5 different 3-D shapes

Question 2) What is quadrilateral? Write its properties. Explain different types of quadrilaterals with figure.

COMPUTER STUDIES

Question 1) Design an algorithm to calculate the product of greatest 4 digit no. with smallest 3 digit no.

Design an algorithm to check whether the no. is odd or even.

Design an algorithm of cake baking

Question 2) Discuss the four types of Operating System with examples (in about 70-80 words).