



## SARALA BIRLA PUBLIC SCHOOL

Mahilong, Ranchi

### ASSIGNMENT – 3 (2018-19)

Name : \_\_\_\_\_ UID: \_\_\_\_\_ Std: VI \_\_\_\_\_

#### Subject: English

1. You are Mohit/Mita, a member of the literary club of your school. Write a notice inviting the students to submit their articles, drawings and poems for the school magazine.
2. You are Mayank. Recently you went to Delhi for a school trip where you were stuck in thick fog. Write a letter to your mother sharing your experience in 80-100 words.
3. Do you think the elephant's decision to wait for Ariyatthai to come and untie it was right? Support your answer with a reason in 40-50 words.
4. Write the summary of 'The Canterville Ghost'.
5. Write a short poem by Ruskin Bond.

#### Subject: Hindi

1. मुहावरे (1-15) के अर्थ लिखकर वाक्य में प्रयोग करें। (पृष्ठ सं० 166-167)
2. 'दीपावली' विषय पर निबंध लिखें।

#### Subject: Mathematics

1. Convert into improper fraction:  
a)  $5\frac{5}{7}$                       b)  $51\frac{2}{3}$
2. Convert into mixed fraction:  
a)  $\frac{62}{7}$                           b)  $\frac{103}{12}$
3. Write a fraction equivalent to  $\frac{3}{4}$  with numerator 15.
4. Write a fraction equivalent to  $\frac{20}{36}$  with denominator 9.
5. Reduce  $\frac{21}{35}$  to the simplest form.
6. Compare the fractions  $\frac{5}{9}$  and  $\frac{6}{11}$ .
7. Solve:  
a)  $2\frac{3}{4} + 5\frac{5}{6}$                       b)  $5\frac{1}{6} - 3\frac{5}{8}$

#### Subject: Science

##### Physics

1. Make a list of luminous and non luminous objects. (5 each)
2. Make a list of transparent, translucent and opaque objects. (5 each)
3. Make a list of conductors and insulators. (5 each)

##### Chemistry

Do the following activity in your Assignment Copy:

1. Describe a simple experiment to show the Distillation of Water.
2. With properly labelled diagram, explain how you can separate immiscible liquids.

##### Biology

1. Draw well labelled diagram of following in class work copy:  
a) Parts of a leaf              b) Parts of a flower
2. Write two examples of each (In class work copy) –  
a) Modified roots              b) Modified stem              c) Annual herbs  
d) Biennial herbs              e) Perennial herbs              f) Tap roots  
g) Fibrous roots              h) Prop roots                      i) Stilt roots  
j) Climbing roots

#### Subject: Social Science

On the political map of India mark and label the states and capitals. (pg.46)

#### Subject: Sanskrit

“अस्मद्” तथा “युष्मद्” के शब्द रूप लिखें तथा याद करें।  
(कार्य संस्कृत कॉपी में करें।)

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