

MODEL ACTIVITY TASK
CLASS – VII
ENGLISH

ACTIVITY 1

Read the following passage and answer the questions that follow:

In 1869, Bose joined Hare School and six years later he was admitted to St. Xavier's School in Calcutta. He passed the Entrance Examination and joined St. Xavier's College of Calcutta. It was here that he came in contact with Jesuit Father Eugene Lafont who played a significant role in developing his interest in natural science. Later, Bose went to England and secured admission in Christ College, Cambridge, to study Natural Science. In 1884, he received the Natural Science Tripos from the University of Cambridge and a BSc. Degree from the University of London.

A. Fill in the table with information from the passage:

1 × 3 = 3

	When	What happened
(i)	1869	
(ii)	1875	
(iii)	1884	

B. Answer the following questions:

2 × 3 = 6

- (i) From which school did J.C. Bose pass Entrance Examination?
- (ii) Who influenced Bose to study Natural Science?
- (iii) In which college of England did Bose take admission?

ACTIVITY 2

Do as directed:

1 × 3 = 3

- (i) The cheetah is the fastest animal. (Use Positive degree of the adjective)
- (ii) Very few queens were as powerful as Elizabeth I. (Use Superlative degree)
- (iii) No other girl of our school is so pretty as Tania. (Use Comparative degree)

ACTIVITY 3

Match column A with column B:

1 × 6 = 6

	A	B
(i)	Philatelist	An artist who makes sculptures
(ii)	Atheist	One who has the negative outlook in life
(iii)	Sculptor	A place where bees are kept
(iv)	Apiary	Certain to happen
(v)	Pessimist	One who collects stamps
(vi)	inevitable	A person who does not believe in the existence of God

ACTIVITY 4

Suppose your cousin has never been to your village. Write a letter (in about 70 words) to him/her describing your village and inviting him/her to visit your village.

7

Students will write answers to these activity tasks in subject-specific exercise books at home, and submit the exercise books to respective subject teachers after schools reopen.
Under no circumstance, students will go out of home.