# Don Bosco School - Itanagar <br> Class IX SYLLABUS - 2020-21 

N.B.: Syllabus for the Final Exams will be given later on....

## SOCIAL SCIENCE (GEOGRAPHY)

## Mid-term Exam

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Chapter 1: India - size and location
Chapter 2: Physical features of India
Chapter 3: Drainage
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## SOCIAL SCIENCE (HISTORY)

## Mid - Term Exam

Chapter 1: The French Revolution
Chapter 2: Socialism in Europe and the Russian Revolution

## SOCIAL SCIENCE (Economics) <br> Mid - Term Exam

Chapter 1: The Story of Village Palampur
Chapter 2: People as Resource

## SOCIAL SCIENCE (Social Political Life)

## Mid - Term Exam

1. Democracy in the contemporary world
2. What is Democracy? Why Democracy?

## MATHS

Mid - Term Exam
Chapters: 1,2,3,4 and 6

## CHEMISTRY

## Mid - Term Exam

Chapters: 1 \& 2

## PHYSICS

## Mid - Term Exam

Chapters: 8\& 9

## BIOLOGY

Mid - Term Exam
Chapters: 6 \& 7

## ENGLISH

## Mid - Term Exam

Prose
Chapter 1: They Fun They Had
Chapter 2: $\quad$ The Sound of Music
Chapter 3: The Little Girl
Chapter 4: A Truly Beautiful Mind
Chapter 5: $\quad$ The Snake and the Mirror
Chapter 6: My Childhood
Chapter 7: Packing
Poetry
Chapter 1: $\quad$ The Road Not Taken
Chapter 2: Wind
Chapter 3: The Lake Isle of Innisfree
Chapter 4: A Legend of the Northland

The Grammar syllabus will include from the following topics
Tenses
II. Modals
III. Use of Passive Voice
IV. Subject Speech
a. Commands and requests
b. Statements
c. Questions

1. A Factual passage $300-350$ words with eight Objective Type Questions (including Multiple choice Questions)
2. A Discursive passage of $350-400$ words with four Short Answer Type Questions to test inference, evaluation and analysis and four Objective Type Questions (including Choice Questions ) to test vocabulary.

## HINDI

## Mid - Term Exam




3.

From Sparsh ( $\square \square \square \square \square \square)(\square \square \square \square \square \square)$ Chapter 1. $\square \square \square$,
2. $\square \square: \square \square \square \square \square \square \square \square$


10.
12. $\square \square \square \square \square \square \square \square \square$


