

English Std :- 11 [Sci]

Course :- Prose :- 6 to 13

Poetry :- 6 to 12

Supp :- 4

All Grammar topics
will be asked.

Part: A
Q-1 Choose the correct answer :- 40

Part: B
Q-2 Read the following Paragraph and :- 04
Answer the questions :-

Q-3 Answer the questions :- [Prose] :- 06

Q-4 Answer the questions :- [Poetry] :- 04

Q-5 Answer the questions :- [S.R.] :- 04

Q-6 Indirect Speech :- 02

Q-7 Do as directed :- 10
[All Grammar]

Q-8 Report Writing 08 Job Application :- 04

Q-9 Write an essay :- 06

1 out of 2

VEDANT PUBLIC SCHOOL
SUBJECT:- MATHS TOTAL MARKS:- 80
Std: XI sci

PART = A
CHOOSE THE CORRECT OPTIONS. _____ (40)

PART = B

Que = 1 solve the following sums (2 marks)
_____ (14)

Que = 2 solve the following sums (3 marks)
_____ (18)

Que = 3 solve the following sums (4 marks)
_____ (08)

Total Marks 80

Course:- Both Books
(Sem - I / sem - II)

Phoenix Public School (2016-17)

Class - XI science
subject - Chemistry

MM = 80

⇒ PART - A Choose the correct answer - 40 M
MCQs

⇒ PART - B

Section - A Short answer-questions $2 \times 8 = 16$ M

Section B Short answer questions $3 \times 4 = 12$ M

Section C long answer questions $4 \times 3 = 12$ M

Total = 80 Marks

Text book syllabus → Part - I U-1 to U-7 = 35 Marks

Part - II U-1 to U-7 = 45 Marks

Vedant Public School

XI - Science

Physics | paper-style | Marks=80

PART=A

Multiple choice Questions

$$40 \times 1 = 40 \text{ M}$$

PART=B

Section=A: 2 markers

$$2 \times 8 = 16 \text{ M}$$

Section=B: 3 markers

$$3 \times 4 = 12 \text{ M}$$

Section=C: 4 markers

$$4 \times 3 = 12 \text{ M}$$

Syllabus

Book=1 Ch=2,3,4,5,7

Book=2 Ch=1,2,3,4,5, 6,7,8

↑
selected questions.