

Marks Distribution of Post Mid-term

Class - IX Mathematics

2019

SYLLABUS FOR POST MID TERM 10

① Number System	—	11
② Polynomials	—	09
③ Linear Equations in two variables	—	03
④ Co-ordinate Geometry	—	03
⑤ Euclid's Geometry	—	06
⑥ Lines & Angles	—	07
⑦ Triangles	—	07
⑧ Quadrilaterals	—	07
⑨ Area of parallelogram and triangles	—	07
⑩ Circles	—	06
⑪ Constructions	—	04
⑫ Heron's Formula	—	<u>80</u>

POST MID-TERM SYLLABUS - 2019

CLASS - IX

SUBJECT - HIS / CIV

M.M. 40

EXAM DATE - 21/1/19

HISTORY -

Chapter - 1	French Revolution
Chapter - 2	Socialism in Europe and - the Russian Revolution.
Chapter - 3	Nazism and Rise of Hitler.

Civics -

Chapter - 2	What is democracy? why democracy?
Chapter - 3	Constitutional Design
Chapter - 4	Electoral Politics
Chapter - 5	Working of Institutions

Map work -

Outline map of world (for locating, labelling
and identification)

a) Major Countries of Second world war.

Axis powers - Germany, Italy, Japan.
Allied powers - UK, France, Former USSR
USA.

शुद्धि
शुद्धि वाचिकी परीक्षायाः - पाठ्यक्रमः
कक्षा - नवमी, विषयः - संस्कृतम्

- ① अपठित गद्योद्योतः - 05
- ② पत्र लेखनम् (रिक्तस्थानम्) 05
- ③ चित्रवर्णनम् 05
- ④ संस्कृते अनुवादः - 05 (अट्, अट्, अट्, अट्कारेण)

- ⑤ वर्ण उच्चारणं, वर्णसंयोजनं - वियोजनम् 03
- ⑥ संधि - सन्धि विच्छेदः, (स्वर, व्यंजन) 04
- ⑦ शब्दरूपाणि - (पाठ्यक्रमानुसारेण) 06
- ⑧ धातुरूपाणि अट्, अट्, अट्, अट्कारेण 03
- do -
- ⑨ उपपद विभक्तिः, (As per syllabus.)
द्वितीया, तृतीया, चतुर्थी. 04
- ⑩ प्रत्यय - क्त्वा, तुमुन्, ल्यप्
(सेट्, अनिट्, धातवः) 03
- ⑪ उपसर्गः - प्र, परा, कादयः । 02

(As per syllabus.)

12014 (अनुच्छेदाधारित-प्रश्नोत्तराणि)

12. पठित गद्यांशः .

13. पद्यांशः

14. नाट्योद्देशः

15. अन्वय लेखनम् - 4

16. प्रश्न निर्माणम् : 05

17. कथानुसारः घटनाक्रमः 04

18 - पर्याय पदानि - 04

} $6 \times 3 = 18.$

----- α ----- α ----- α ----- α -----

DELHI PUBLIC SCHOOL, BHILAI

Post Mid Term Syllabus

Class-IX

Sub-Geography

CH-1: INDIA-SIZE AND LOCATION (Complete)

CH-2: CH-2: PHYSICAL FEATURES OF INDIA (Complete)

CH-3: DRAINAGE(Complete)

CH-4: CLIMATE (Complete)

Map Work:

Ch-1,2 and 3 as in Pre Mid Term and Mid Term

Ch-4: CLIMATE

1. Cities to locate: Thiruvananthapuram, Chennai, Jodhpur, Bangalore, Mumbai, Kolkata, Leh, Shillong, Delhi, Nagpur (Location and Labelling)

2. Areas receiving rainfall less than 20 cm and over 400 cm (Identification only)

पश्चात् मध्य सत्रीय परीक्षा पाठ्यक्रम : 2018-19

पूर्णांक : (80) अंक

कक्षा : नवमी

विषय : हिन्दी 'ब'

श्पशः गद्य : 1) कीचड का काण्य
2) धर्म की आड
3) शुकतीर के समान] 10 अंक

पद्य : 1) एक फूल की चाह
2) आग्निपथ
3) नरु इलाके में, खुशबू रचते हैं हाथ] 10 अंक

संचयन : 1) हमिद खाँ
2) दिस जल उठे] 5 अंक

व्याकरण : 1) वर्ण विच्छेद
2) अनुस्वार
3) अनुनासिक
4) नुबता
5) शोध
6) उपसर्ग
7) प्रत्यय
8) विराम चिह्न] 15 अंक

- अपठित गद्यांश से शीर्षक लेखन एवं बोध प्रश्न - 9 अंक
- अपठित पद्यांश से बोध प्रश्न - 6 अंक
- अनुच्छेद लेखन - 5 अंक
- पत्र लेखन (अनौपचारिक) - 5 अंक
- संवाद लेखन - 5 अंक
- चित्र वर्णन - 5 अंक
- विज्ञापन लेखन - 5 अंक

English Syllabus

Class IX

Prose : L-6 : My Childhood
L-7 : Packing
L-8 : Reach for the Top
L-9 : The Bond of Love
L-10 : Kathmandu

Poetry : L-5 : A Legend of the Northland
L-6 : No Men Are Foreign
L-7 : The Duck and the Kangaroo
L-8 : On Killing a Tree

R R : L-4 : In the Kingdom of Fools
L-5 : The Happy Prince
L-6 : Weathering the Storm in Ersama
L-7 : The Last Leaf
L-8 : A House Is Not A Home

Character sketches of (Rapid Reader)

- i) The Wise Man
- ii) The Happy Prince
- iii) Johnny
- iv) Prashant
- v) The little child

Grammar :

1. Editing
2. Omission
3. Syntax
4. Reported Speech
5. Gap Filling

Writing Task : 1. Article (120 words)

2. Story Writing
(150-200 words) See

SYLLABUS FOR POST MID TERM EXAM-2019.

CLASS- IX

PHYSICS

ch- 8. Motion

ch- 9. Force

ch- 10 Gravitation.

ch- 11. Work and Energy.

Practical:- ① To establish the relation between the loss of weight of solid in tap water and in strongly salty water with the weight of water displaced by it by taking at least two different solid.

② Determination of the density of solid (denser than water) by using a spring balance and a measuring cylinder.