



**DELHI PUBLIC SCHOOL SECUNDERABAD**  
Nacharam

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Ref No. DPS/NAC/20-21/Cir - 073

17<sup>th</sup> March, 2021  
Class X (2020-21)

*You put in time and effort you will see the results*



**Dear Parents / students -**

**Please note:**

1. Your ward is completing the second Pre-Board exam. This is to upraise you that school has initiated the extra academic support to students keeping in view the need for hand holding at this crucial juncture with approaching Board Exams. The school will conduct revision academic support classes, doubt clarification sessions. Teachers will also be available over phone for any further assistance.
2. Revision classes continue from 22<sup>nd</sup> March on the online mode.
3. Students who require extra support (remedial classes) and subject exempted students to attend offline school from 22<sup>nd</sup> March 2021 (8:30am to 2:00 pm)
4. Issue of Pre-Board exam results is on 27<sup>th</sup> March from 8:45am on physical mode (staggered timings will be given by class teacher). Low achievers to attend PTM on 26<sup>th</sup> March 2021 at 2:30pm in Yoga hall 1<sup>st</sup> floor Admin block.
5. Kindly clear all the dues.
6. It is mandatory to appear Pre- Board exams as a pre- requisite for the issue of hall ticket.
7. Please find the Date sheet for the Pre- board -3 and Board exam.
8. Issue of Hall tickets and PTM is on 17-04-2021 (Saturday).

**Please find below the Pre-Board-3 Date Sheet (complete syllabus for 80 marks):**

S. No.	Date of Exam	Day	Subject
1	30-03-2021	Tuesday	Math
2	01-04-2021	Thursday	Science
3	06-04-2021	Tuesday	Social
4	08-04-2021	Thursday	II Lang
5	15-04-2021	Thursday	English & IT

**Please find below the Board Date Sheet and subject-wise guidelines for effective preparation.**

S. No.	Date of Exam	Day	Subject Code	Subject
1	06-05-2021	THU	184	ENGLISH LNG & LIT.
2	10-05-2021	MON	085	HINDI
3	12-05-2021	WED	018	FRENCH
4	17-05-2021	MON	049	PAINTING
5	21-05-2021	FRI	086	SCIENCE -THEORY
6	25-05-2021	TUE	089	TELUGU-TELANGANA
7	27-05-2021	THU	087	SOCIAL SCIENCE
8	29-05-2021	SAT	402	INFORMATION TECHNOLOGY
9	02-06-2021	WED	041 241	MATHEMATICS-STANDARD MATHEMATICS -BASIC

### **General instructions:**

1. To reach the exam center in white school uniform before or at 9.20am (compulsorily) on all exam days with Hall -tickets and stationery.
2. Answer booklets will be distributed at 10.00am to fill the candidates details carefully.
3. Specify your Name, Roll number and other details correctly as per the hall ticket on the first overleaf of the answer script.
4. Duration of exam is 10.30 -1.30pm, question paper is issued at 10.15am and reading time is 15min.
5. Read the question paper carefully during the first 15 min and devise a proper strategy.
6. Do not use any religious quotes or symbols on the answer script.
7. USE ONLY BLUE BALL POINT PEN throughout. Do not change the colour of pen in between.
8. Do not jump sections. Complete the section as per your choice in order and then move to the other section.
9. Do not write on the question paper or behind the first page of answer script.
10. Do not forget to collect your hall ticket while leaving the room.

### **ENGLISH / II LANGUAGE**

1. Study your lessons thoroughly, to answer extract-based questions. This will also help you to attempt value-based questions accurately where your analytical skills are tested.
2. The word limit for each answer is to write 15 – 20 words for each mark. Thus, you should write 30 - 40 words for 2 marks, 60-80 words for 4 marks, 100-120 for 5 marks and 220-250 for 10 marks approximately.
3. Present your answers in a manner that it appeals to the examiner. Underline the key words to highlight the value of points.
4. Choose to attempt any section but bear in mind that all questions of a particular section need to be written together and in correct order.

5. When attempting comprehension choose only one option for one answer.
6. In the “writing” section follow CODER (Compose-Organize-Draft-Edit-Rewrite). Alternatively, you can present the problem, the causes, the effects, and the possible solutions sequentially.
7. Practicing grammar not just helps in the grammar section but also in the language used in the entire paper.
8. Maintain neat margins and write correct question numbers in the left margin. Do not replace 1-2-3-4 with a-b-c-d or vice versa
9. Present your paper neatly in legible handwriting. Do not overwrite or insert letters or words instead strike off neatly and rewrite. Do not scribble over or use correction pen(whitener)
10. While attempting multiple choice questions it is advisable to write the option number and also the option.

### MATHEMATICS

1. Carry your own stationery (pair of compass, ruler, protractor, two sharpened pencils, eraser and sharpener).
2. Make a rough column on the right-hand side of each page. NO ADDITIONAL sheet will be given for rough work.
3. Draw figures where ever required. Figures in geometry carry marks.
4. For angle of depression problems at observer’s position horizontal line must be drawn in the figure.
5. Do not write steps for constructions unless specified.
6. Do not leave any question un attempted and do not change the order of question numbers.
7. Do not waste time on a particular question. Leave space and move ahead. Revisit that question at the end.
8. Support your answer with appropriate reasoning.
9. Approximately allot the following division of time:

**Part -A**

Section I.	35 minutes.	(16 × 2min + 3min)
Section II.	30 minutes.	(4× 7min + 2min)

**Part - B**

Section- III	20minutes	(6 × 3min + 2min)
Section- IV	45 minutes	(7 × 6min + 3min)
Section-V	30 minutes	(3 × 9min + 3min)
Cross checking – 20 minutes		

### SCIENCE

1. Read the question paper thoroughly. Maintain sequential order of answering questions in all sections. Leave required space for unknown questions so that you can write relevant answers later.
2. Carry three pens, two sharpened pencils and an eraser along with hall ticket as there would be diagram-based questions compulsorily.
3. Write correct option (letter and answer too) for mcq and give clarity for internal choice in mcq or subjective.
4. Diagrams to be drawn of appropriate size and labelling is compulsory. Do not forget to draw directions in light ray diagrams and mention units in sums.
5. Write 8 to 10 lines answer for 5m, 5 to 6 lines for 3m and 3 to 4 lines for 2m and 1 to 2 lines for 1m questions.
6. Do not change question numbers. Leave one line after every answer.

7. Recheck the answer script for last 15min and do not overlook sub questions given in 3m and 5m questions.

### **SOCIAL SCIENCE**

1. Read the questions carefully and understand the inherent meaning of the question and answer accordingly. Do the numbering of all the supplements to tie them in proper order with the booklet.
2. Attempt all the questions in chronological order and put the correct number on the answer sheet.
3. For three-mark questions write three specific points and for five marks write 5 points. (not five sentences) one extra point may be added.
4. Put a tick mark on the question paper after writing the answer, so that you can check whether all the questions are attempted or not.
5. To make sheet neat and presentable leave one line between the answer.
6. Map skill must be done on the map provided in the question paper. Labelling should be done on the lines provided in the history map. Take the map out of the question paper and tie in between the answer booklet.
7. In geography map you need to locate and label (write name) in legible handwriting.

### **INFORMATION TECHNOLOGY**

1. Read and understand the question before attempting the application-based questions.
2. Analyze the database questions and frame the correct SQL statement for the same.
3. Analyze the syntax-based questions with suitable examples in database.
4. Attempt the questions which you know first in sequential order.
5. Attempt the choice questions also, if you are not confident about any of the questions.

***Believe in yourself, Be prepared and Stay focused.  
All the best!***

Regards,

Mrs. Sunitha Rao  
Principal

Mrs. Surekha Nayani.  
Vice-Principal