

Grade 10 - Circular Two levels of Board Examinations in Mathematics

No: HB/AC/20-21/35 Dated: 08/09/2020

"It has been decided by CBSE to hold two levels of Board Examinations in Mathematics for class X in the year 2020, which are as follows:

- First level Mathematics Standard the same as existing examination
- Second level Mathematics Basic an easier examination

The syllabus, classroom teaching and internal assessment for both levels of examination remain the same, only question papers for the Board Examination will be different for the two levels. Based on the above declaration made by CBSE, the school has decided to execute this opportunity as detailed below;

- All students who scored 55 % or above in the PA 1 Examination will be given this choice i.e.; they can opt either for Mathematics Standard or Mathematics Basic for the Board Examination, 2020-21.
- All students who scored below 55% in the PA 1 Examination will appear for Mathematics Basic in the Board Examination, 2020.

Please note that Mathematics Standard level will be meant for students who wish to opt for Mathematics at Senior Secondary level and Mathematics Basic level for students not keen to pursue Mathematics at higher level.

However CBSE offers an alternative for those who opt Mathematics Basic to appear in Mathematics Standard at the time of compartment examination in case he/she changes his/her mind to pursue Mathematics at Senior Secondary level

A detailed picture of this declaration can be found in the link provided below;

LINK - Refer to Last year circular http://cbse.nic.in/newsite/circulars/2019/03_Circular_2019.pdf

<u>Kindly fill the below acknowledgement form and send to Class Teacher through Portal on or before 13th September 2020.</u>

Warm Regards,		
Marie		
Principal Bala Reddy Ambati		

Acknowledgement form

Received: HB/AC/20-21/35	Dated: 08/09/2020 two levels of Board Examinations	in Mathematic	s for class X
Name of the Student:		Grade	Division
Parent email id:	Mobile Number:		
Parent's Name:	Signature:		