

## **Guidelines and Information for Weekly Tests -Classes X and XII**

Dear parents,

Having commenced classes at school for Grades X and XII from 11 March'20, followed by online classes for over a month now, a substantial portion of the curriculum has been completed by the subject teachers. Therefore, it is vital to assess the quantum of learning that has transpired in this span of time. In keeping with this objective, the school has planned weekly tests for the students.

*Please note the following;*

1. The weekly tests will commence from **Friday, 08 May'20** and culminate on **Friday, 29 May'20**.
2. The test will of **25 marks** with a duration of **one hour**, inclusive of 5 minutes of reading time plus submission.
3. The test will be scheduled through Google classroom between **11.30 am to 12.30 pm**.
4. On the day of the test, once the question paper is shared with the students, no queries related to the questions in the paper will be entertained.
5. We will require your support to ensure that the students do not resort to use of unfair means such as referring to their phones or books or visiting other sites, while attempting the test.
6. You need to support your ward by providing access to a charged laptop /tablet or any device along with a wi fi connection, to facilitate her/him to take the test.
7. Subject specific guidelines and blueprint of the paper will be shared with the students by the subject teachers.
8. The date sheet and syllabus is being sent as an attachment with this mail.

*9. It is mandatory for your ward to attempt the test on the scheduled day as she/he will not be permitted to attend online classes till their level of learning is assessed by the subject teacher.*

The marks for these tests are not going to be factored in the board exams, but it is pertinent that your ward attempts the tests with sincerity. The purpose is to use these tests as a diagnostic tool for the teachers and her/ him, to assess the depth and clarity of learning in these concepts.

Nikita Tomar Mann  
Principal