

## BLOOM PUBLIC SCHOOL Vasant Kunj, New Delhi

## CIRCULAR FOR III TO V Important Dates & Timings for Quarter IV Assessment (2017-18)

8<sup>th</sup> February 2018

Class III to V **Quarter IV** Assessment for Session 2017-18 will be held from 08/03/2018 (Thursday) to 23/03/2018 (Friday). The assessments are spread out due to school being CBSE Examination Centre for class X and XII Board Examination.

- 01/03/2018 to 07/03/2018 are holidays on account of Holi and Preparatory Leave. (Students are not to come to school).
- From 08/03/2018 to 24/03/2018 the school timings will be 7:50 am to 11.45 a.m.
- 24/03/2018 (Saturday) is an open day, answer sheets of all subjects other than of 23/03/2018 (Friday) will be shown to the students.
- In the morning the school buses will ply at the usual timings and they will leave school at 11.45 a.m. Kindly be at the bus stop accordingly to pick up your ward.
- Parents of children not using school transport to confirm with their vans and army buses, who will be briefed by the school accordingly. They can also collect their wards from the school at 12 noon.
- Students are to come to school only on assessment days as given in Date Sheet.
- Result will be handed over on PTM on Wednesday, 28th March 2018.
- As there is no detention policy, parents are requested to purchase the books for the New Academic Session. The dates for class wise sale of books will be put on the school website.
- New Academic Session: Monday, 2nd April 2018.

QUARTER IV ASSESSMENT - DATE SHEET			
DATE	III	IV	V
08/03/2018 (Thursday)	ENGLISH	ENGLISH	HINDI
09/03/2018 (Friday)	ENGLISH ASL	ENGLISH ASL	ENGLISH ASL
14/03/2018 (Wednesday)	MATHEMATICS	EVS	MATHEMATICS
15/03/2018 (Thursday)	MENTAL MATHS	MENTAL MATHS	MENTAL MATHS
19/03/2018 (Monday)	HINDI	HINDI	EVS
20/03/2018 (Tuesday)	HINDI ASL	HINDI ASL	HINDI ASL
23/03/2018 (Friday)	EVS	MATHEMATICS	ENGLISH
24/03/2018 (Saturday)	OPEN DAY	OPEN DAY	OPEN DAY

Please note: Sample papers for all subjects will be available on the school website

**Academic Incharge**