

Information Regarding Curriculum & Assessment

Term-I April 2023 – September 2023				Term-II October 2023 – March 2024			
<u>Evaluation I</u>		<u>Evaluation II</u>		Evaluation III		<u>Evaluation IV</u>	
Written Test	20 marks	Written Test	20 marks	Written Test	20 marks	Written Test	20 marks
Notebook	5 marks	Subject Enrichment Activity (SEA-1)	5 marks	Notebook	5 marks	Subject Enrichment Activity (SEA-2)	5 marks

- **□**Aggregate of two terms will be taken to give the final grade.
- **□**Scholastic grading scale- (8 point scale)

A1	A2	B1	B2	C1	C2	D	E
91-100	81- 90	71-80	61- 70	51- 60	41- 50	33- 40	32 and below

Curriculum & Assessment

- * There will be a written test in each evaluation.
- SEA will be in the form of Art- integrated Activities/ Worksheets/ Projects.
- **Retest will not be conducted if a child remains absent on the day of test.**
- Notebook marks will be given on the basis of- Regularity of submission, Neatness, Maintenance and Assignment completion.
- * Time Table and portion of SEA and Evaluation Test will be given 15 days prior to the test.
- **Co- Scholastic Subjects** will be assessed twice a year. (**Art, Music, HPE, Computer Science**)
- * Art, Music and HPE will be graded on 3-point scale-

Α	В	С
Outstanding	Very Good	Fair

*****Computer Science

Class- I (25 marks)		
Lab Test	10	
	marks	
Lab Activity	10	
	marks	
Textbook	5	
Work	marks	

Class- II (25 marks)			
E Test based	10		
on theory	marks		
Lab Activity	10		
	marks		
Textbook	5 marks		
Work			

Grading out of 25 marks

Α	В	С	
17 - 25	9 - 16	1 - 8	

- **Exercise Test** (Class II)- There will be 10 questions of 1 mark each on 10 different slides. Students have to click the correct answer. The test will be conducted during their Computer period. Portions and date of test will be given 15 days prior to the test.
- **Answer papers of Evaluation Tests and SEA sheets will be kept in the student's files for the parents to see during the PTMs.**
- ***** 75% attendance is compulsory for the child to successfully complete the session and get promoted to the next class.

