

MATHEMATICS PROJECT  
C LASS 7  
ANNUAL EVALUATION 2015-16

Name	RollNo	ENGLISH 1 INT.	ENGLISH 1 TEST	ENGLISH 2 INT.	ENGLISH 2 TEST	2ND. LANGUAGE INT.	2ND. LANGUAGE TEST	COMMERCIAL STUDIES INT.	COMMERCIAL STUDIES TEST	COMPUTER APPLICATION TEST	COMPUTER APPLICATION	MATHEMATICS INT.	MATHEMATICS TEST	GEOGRAPHY INT.	GEOGRAPHY TEST	HISTORY INT.	HISTORY TEST
A Khan	1	14	42	16	42	14	36	18	45	60	74	18	17	15	33	17	33
Priyanjali Sharma	2	15	53	17	44	14	53	16	54	82	91	17	22	14	44	16	47
Soumik Lahiri	3	15	36	17	41	15	32	16	36	28	56	18	4	15	50	17	22
Annesha Roy	4	15	35	16	35	15	34	18	46	52	69	19	16	15	35	16	45
Pragya Sharaf	5	14	56	18	52	16	44	19	70	88	94	20	32	17	46	19	50
Shweta Menon	6	14	40	17	35	15	35	17	51	79	83	19	10	14	44	18	52
Nida Ghani	8	17	25	14	19	16	35	18	30	19	50	9	0	10	30	15	18
Jayati Vora	9	15	48	17	36	14	63	18	29	16	49	15	5	7	34	16	44
Ankit Patel	10	18	57	18	49	16	66	19	60	93	94	19	29	18	50	19	49

STUDENTS ARE EXPECTED TO DESIGN REPORT CARDS AS PER THE FOLLOWING SPECIFICATIONS:

Class Name, Section, Roll Number and name of the student on the top of the Report Card

Total Against English I, Eng II, 2nd Lang, Commercial Studies, Computer Appl, Maths, Geography and Hist after adding their respective Internal and Test marks

Group average against English I and II, Geography and History

Grand Total of English (group), 2nd Lang, CST, CTA, Maths, HCG

Pass percentage of 40% in each group and the percentage needs to be mentioned against

Total percentage will be calculated against a total of 600 marks...Hence net percentage of marks scored by the student has to be calculated as against the highest percentage scored in the class

At the end, the aggregate marks of all the students to be plotted as a bargraph to conclude

**Last date of submission of the project: 5th January, 2016**