COMPARISION BETWEEN MARKS in Pleasure Test Series & Marks in CBSE

Name of the Student	PTS - 01	PTS - 02	PTS - 03	PTS - 04	PTS - 05	PTS - 06	PTS - 07	PTS - 08	PTS – 09	PTS - 10	Approx. Average Marks in PTS	Marks in CBSE (2016)
Chetan Verma	07	06	31	19	18	42	21	38	17	24	22%	87
Neeraj Rawat	16	06	16	12	16	38	06	Ab	25	26	15%	85
Siddharth	24	40	45	46	35	57	41	58	47	36	43%	95
Saurabh Yadav	20	12	29	27	30	38	36	41	44	48	30%	85
Nidhi Jha	19	23	Ab	27	29	37	16	29	31	30	23%	90
Samir Kumar	21	40	51	45	30	57	32	54	17	41	38%	92
Gourav Tiwari	35	24	26	34	23	37	28	24	30	Ab	29%	85
Akash Pundhir	51	29	57	46	48	50	60	64	53	71	50%	95
Ashwini Kumar	53	23	39	49	43	83	48	69	61	62	51%	95
Anjali Sharma	52	27	39	48	35	40	43	48	38	51	41%	95
Pritam	46	26	62	57	40	Ab	Ab	61	45	55	37%	96
Shubham Kushwah	27	14	33	40	49	46	32	52	48	69	37%	95
Mayank Yadav	27	26	43	51	29	44	24	44	49	42	37%	95
Jatin Rauthan	39	10	Ab	Ab	Ab	Ab	Ab	15	Ab	34	07%	90
Harsh Niketan Dixit	24	09	40	29	21	22	44	49	28	33	29%	95
Renu Ahlawat	12	09	15	17	20	33	19	27	19	24	19%	85
Sandeep	Ab	10	30	15	25	29	27	38	Ab	17	19%	95

Over the years, we have observed that the Students who score around 40-50% (or above) in the PTS, they easily manage to score in the 90s in the CBSE Math Exam of XII.

Above list is just an indicative of scores of a few of our students in the PLEASURE TEST SERIES for **2015-16** session in the PTS-01 to PTS-10. Students like Jatin and Sandeep improved their scores in PTS-11 to PTS-20 (and hence got scores in the 90s in CBSE).

Besides, 38 students got scores in the 80s in the CBSE Math Exam of XII.