

Board Name UPPER GRAND DSB 2009-2010			
Calendar Title [2009-185] Upper Grand	Panel ELEMENTARY	Calendar Type Regular	Last Revised Apr 1, 2009
Start of school year Sep 1, 2009	End of school year Jun 30, 2010	Status Ministry Approved	
Description Elementary Regular START DATE FOR STUDENTS – SEPTEMBER 1, 2009			

Month	1st Week					2nd Week					3rd Week					4th Week					5th Week					PA days	Instr days	Exam days
	M	T	W	T	F	M	T	W	T	F	M	T	W	T	F	M	T	W	T	F	M	T	W	T	F			
September Cycle Day		1	2	3	4	7	8	9	10	11	14	15	16	17	18	21	22	23	24	25	28	29	30			1	19	0
October Cycle Day				1	2	5	6	7	8	9	12	13	14	15	16	19	20	21	22	23	26	27	28	29	30	0	21	0
November Cycle Day	2	3	4	5	6	9	10	11	12	13	16	17	18	19	20	23	24	25	26	27	30					1	20	0
December Cycle Day		1	2	3	4	7	8	9	10	11	14	15	16	17	18	21	22	23	24	25	28	29	30	31		0	14	0
January Cycle Day					1	4	5	6	7	8	11	12	13	14	15	18	19	20	21	22	25	26	27	28	29	0	20	0
February Cycle Day	1	2	3	4	5	8	9	10	11	12	15	16	17	18	19	22	23	24	25	26						1	18	0
March Cycle Day	1	2	3	4	5	8	9	10	11	12	15	16	17	18	19	22	23	24	25	26	29	30	31			0	17	0
April Cycle Day				1	2	5	6	7	8	9	12	13	14	15	16	19	20	21	22	23	26	27	28	29	30	1	19	0
May Cycle Day	3	4	5	6	7	10	11	12	13	14	17	18	19	20	21	24	25	26	27	28	31					0	20	0
June Cycle Day		1	2	3	4	7	8	9	10	11	14	15	16	17	18	21	22	23	24	25	28	29	30			2	20	0
Total																					6	188	0					

Legend

P-Professional Activity Day; B-Board Designated Holiday; H-Statutory Holiday

Outline for PA Days

SEPTEMBER 28/09

and APRIL 30/10 - Professional Development consistent with Ministry direction. Criteria are 'special education' and 'closing the gaps in student achievement'

NOVEMBER 20 AM - Professional Development

NOVEMBER 20 PM - Assessment and Evaluation

FEBRUARY 22 AM - Professional Development

FEBRUARY 22 PM - Assessment and Evaluation

JUNE 4 AM - Promotion meetings to review student progress

JUNE 4 PM - Assessment and Evaluation

JUNE 30 - Professional activities; Policy review, curriculum planning and development for the 2010-2011 school year