September 20, 2023

Dear Parents/Guardians:

Back to School Night will be held on Thursday, September 28, 2023 for grades four through six. The evening will begin in the gymnasium promptly at 7:00 p.m. with an overview from building administrators, PTA, and REF. Doors will open for parents at 6:45 p.m.

	Session 1 (7:30-7:50)	Session 2 (7:55-8:15)	Session 3 (8:20-8:40)	Session 4 (8:45-9:00)
Grade 4	Gymnasium for	Homeroom for	Partner Teacher for	Gymnasium for Specials
Parents	Enrichment class	ELA/Social Studies or	Math/Science or	(PE, Music, Art, Spanish)
	overview (STEM,	Math/Science overview	ELA/Social Studies	overview)
	Digital Arts,		overview	Counselors, CST, RTI,
	Computers,			Speech and Nurse will be
	Informational Literacy,			available in their rooms
	GT)			
Grade 5	Homeroom for	Gymnasium for	Partner Teacher for	Gymnasium for Specials
Parents	ELA/Social Studies or	Enrichment class	Math/Science or	(PE, Music, Art, Spanish)
	Math/Science	overview (STEM,	ELA/Social Studies	overview)
	overview	Digital Arts, Computers,	overview	Counselors, CST, RTI,
		Informational Literacy,		Speech and Nurse will be
		GT)		available in their rooms
Grade 6	Homeroom for	Partner Teacher for	Gymnasium for	Gymnasium for Specials
Parents	ELA/Social Studies or	Math/Science or	Enrichment class	(PE, Music, Art, Spanish)
	Math/Science	ELA/Social Studies	overview (STEM, Digital	overview)
	overview	overview	Arts, Computers,	Counselors, CST, RTI,
			Informational Literacy,	Speech and Nurse will be
			GT)	available in their rooms

Following the welcome session, the schedule is as follows:

As classroom visitations are intended for parents and children cannot be left unsupervised in the building, parents are asked not to bring children with them. The purpose of Back to School Night is to provide you with an overview of our program, rather than individual conferences about students. However, should a conference be necessary, feel free to contact teachers to arrange a meeting at a mutually convenient time.

Very truly yours,

Joan Carrion Principal