Date Posted: October 3, 2021



Spring Lake Elementary School

School Site Council (SSC) Agenda/Minutes OCTOBER 2021

Meeting Date: 10/5/21	Meeting Location: Zoom Meeting
Starting Time: 6:00pm	Ending Time: 7:00pm

Participants: Elected SSC Council Members. All staff, parents and members of the public invited.

Item/Time Limit	Actions	Person	Comments/Parent Advice
	Requested	Responsible	
1. Call to Order		Chair	Called to order at 6:01 PM
(1 minute)			
2. Roll Call		Secretary	SSC Members as of 8-31-21
(1 minute)			Eric Garber, Brian Coward, Brenda Hansen, Shanna Durr, Robyn
Indicate those present			Miller, Art Pimentel, Elizabeth Maurer
3. Additions/Changes		Chair	No changes to agenda.
to Agenda			
(1 min.)			Motion to confirm agenda: Brian Coward
			Second: Shanna Durr
			Agenda approved by unanimous vote.
4. Reading and			September SSC Meeting Minutes
Approval of Minutes		Secretary	Motion to Approve: Shanna Durr
(5 min.)			Second: Brian Coward
			Minutes Approved by unanimous vote.
5. Reports of		Chair	LCAP Rep needs to identified tonight: Jen Roush, Carolee Churchill,
Officers/Committees			Keri Johnston are potential candidates
(10 min.)			

Date Posted: October 3, 2021

		Meets monthly on Zoom with district office. Reps are from all schools and represent the school in these meetings.	
		No other subcommittees at this time.	
6. Public Comment (5	Chair	Comment from Robyn: Very few members of the public have	
min.)		attended School Site Council meetings, historically. Meetings are	
		advertised on the school office door, on the school public calendar,	
		and in the school monthly newsletter. It could be useful to have more	
		people involved in SPSA. Possible solution could be for teachers to	
		include meeting links in parent messages.	

^{*}Under the Open Meeting Law, no action related to public comment may be acted upon at the meeting. Issues raised at the meeting may be scheduled for another SSC meeting, as approved by the council. Public comment is generally limited to two minutes per person.

7. Unfinished Business	Chair	SPSA Review - Goals 1 & 2	
(0 min.)			
		Goal 1: College and Career Readiness.	
		• Identified need for student participation in visual and performing arts.	
		School-wide Career Day with parent presenters, adapted to virtual	
		format, if needed.	
		 Seek out community opportunities for 6th grade career shadow day, and outside vendors to bring experiences to campus. 	
		COVID restrictions continue to limit some strategies, and limited	
		strategies for Goal 1 during the 202-2021 school year.	
		Proposed enrichment ideas: drumming; 3-D printer; College and Career Day	
		with Woodland Community College, UC Davis staff; activity kits for virtual	
		parent night	
		Question for district: What do the LCAP goals look like at elementary level?	
		Goal 2: Meeting Student Academic and Social-Emotional Needs.	
		i-Ready Score goals met or exceeded for 2020-2021	
		• 6th grade has not had state testing in last 2 years, 5th grade never	
		tested	
		• 98% positive survey results from Student Survey 2020-2021	

Date Posted: October 3, 2021

		Date Posted: October 3, 2021
		 Strategies: training for staff, school-wide engineering experience Parent support proposed by PTO: day-care provided before school
		Proposed strategy ideas: TANA community arts (Taller Arte del Nuevo Amanecer), grade level buddies, send out supply list for Big Science Friday events for parent donations
8. New Business (45 min.)	Chair/ Principal	Continue to Review Goals 1-4 and Resources through October and November's meetings
• Review SPSA School Plan for Student Achievement		Review Goals 3 and 4 to be covered in November meeting.
9. Adjournment (1 min.)	Chair	Meeting adjourned at 7:05 pm
Member Resources:		
SSC Members as of 8-31-21		
SLE SSC Calendar & Timeline		
School Site Council Timeline for 2021-22		
<u>Comprehensive</u> <u>Safety Plan</u>		
SSC expectations and roles (<u>Video</u>)		

			Date Posted:	October 3, 2021
SSC By-laws				
School Plan for Student Achievement				
Prepared By:	(si	ignature)		
(type	e name)			
Date:				