



SAN VICENTE SCHOOL

A Professional Learning Committee Week of Oct. 3 - 7



Attendance:

Certificated: 94%

Classified: 93%

Students: 97%



Supervision Duty:

A.M. Announcements: J. Cap

P.M. Front Gate: Esparza

ASP: Thomas

Exit Driveway: Mandujano

Bus Area: B. Mosqueda

A.M. Playground M-F 7:45-7:55

Hutton

K-3rd Recess M-F 9:35-9:55

Viveros (9:35-9:45)

Gallegos (9:45-9:55)

4th-6th Recess M-F 10:00-10:20

C. Hutton (10:00-10:10)

E. Mosqueda (10:10-10:20)

P.M.

K-3rd Recess M-F 1:10-1:30

Saccone (1:10-1:20)

Gomez (1:20-1:30)

4th-6th Recess M-F 1:35-1:55

Domingues (1:35-1:45)

Lopez (1:45-1:55)

KUDOS

Panthers-

We've had another great week of learning and collaborating as a staff. I want to give a special shout out to our Grade Level Leaders (Veronica, Priscilla, John, Rosario, Paul, Mr. Ceja, and Ernesto) and our PBIS Committee (Helen, Consuelo, Maya, Michelle, Joe, and Aurora). They're doing a great job of collaborating around student learning and positive student culture.

Kudos are also in order for Jaime Pantoja, Ernesto, and Janelle as they attended STEMscope and Fisher Frey trainings with Michelle and I. They were magnificent learners and are eager to share their learning with the rest of our teacher cadre soon.

Finally, I cannot express how impressed I have been with Mr. Domingues, our Counselor. Boy did we miss him! Since he has returned to action, he's been serving students non-stop and we've already seen the positive impact his counseling has had on students.

Have a wonderful and restful weekend. Go Panthers!

IMPORTANT REMINDERS

- Teachers: Lesson Plans are due every Monday by 10:00am morning.
- Teachers: Progress Report Window opened on 9/30.
- Progress Report hard copies due to office by 1:00 pm on Thursday 10/6
- Progress Reports go home on Friday 10/7. Illuminate closes Friday 10/7.



QUOTE OF THE WEEK

“Children learn more from what you are than what you teach.”

–W.E.B Du Bois

SCHOOL WIDE EXPECTATIONS


Be Safe

Be Respectful

Be Responsible



**YOU CAN
DO IT!**

MONDAY 3	TUESDAY 4	WEDNESDAY 5	THURSDAY 6	FRIDAY 7
<ul style="list-style-type: none">•District Wide PD at Rose 7:45am•NO SCHOOL	<ul style="list-style-type: none">•No Staff Meeting	<ul style="list-style-type: none">•PLC TBD by GLL•Cookie Dough Money First Turn in Day to Qualify for Limo Ride	<ul style="list-style-type: none">•School Site Council Meeting 4pm•Migrant PAC Meeting	<ul style="list-style-type: none">•Fun Friday
UPCOMING DATES: 10/10 - IEP Marathon 10/11 - SV Staff Meeting 3:25 10/12 – Mini EIP Marathon 10/14 – PTO Movie Night			CALENDAR CORNER 	

PBIS



We have started a new month! Our focus this month is *Respect* and *Bully Free*. Please be sure to teach our students the lessons from our PBIS Handbook.

We are looking forward to our next Fun Friday – this Friday! We are adjusting our teacher start time to 1:55 instead of 1:45 in order for teachers to have a bathroom break. Students will be eagerly waiting for Fun Friday to begin at 1:55.

Character Development Criteria

These students will not be participating in the Fun Friday Festivities based on these criteria:

- 3 Infractions since the last Fun Friday
- 3 Referrals since the last Fun Friday
- Other needs admin approval by Wednesday, October 5th by 4:00 pm



We will have a current list of Character Development students to you by Fun Friday morning.

PARENT CORNER



Parent Corner

Our next School Site Council meeting is scheduled for Thursday, October 4th. We invite all parents to come and attend this meeting. Hope to see you there!

HIGHLIGHTS



Our newest Panther- Marisela Lara-Contreras



Future Teacher of Soledad! - Cain Valdez



San Vicente Fire Drill



CURRICULUM AND INSTRUCTION

STEMscopes



Mr. Felix and Mr. Pantoja attended a training on Stem Scopes this week. According to our training, science teaching and learning in the United States are at a pivotal point. *A Framework for K-12 Science Education* (NRC 2012B) and the *Next Generation Science Standards* (NGSS; NGSS Lead States 2013) shift science educators' focus from simply teaching science ideas to helping students figure out phenomena and design solution to problem. This emphasis on figuring out is new, provocative, and exciting, and it represents a revolution in how we teach science at all grade levels.

In a nutshell, students will be learning using three dimensions of the new standards-cross-cutting concepts (CCs), disciplinary core ideas (DCIs), and science engineering practices (SEPs). Classrooms will have students build models, design investigations, share ideas, develop explanations, and argue using evidence, all which allow students to develop important 21st century skills such as problem solving, critical thinking, communication, collaboration, and self-management (NRC 2012a).

If you are interested in learning more about Stem Scopes on your own, check out the link below.

<https://n12007d18692.acceleratelearning.com/login>

Login with your first initial and last name. The password is Susd2016

Watch this amazing Stem Scopes lesson from Ms. Mosqueda's class!

<https://www.youtube.com/watch?v=x5pGJVqN1kk>

Have a great week!