

Lone Mountain Campus's 2024 Presentation

We welcome parents and families to visit our Science Fair presentations as shown below. The kindergarten through grade 2 demonstrations will begin on time; please arrive early so you don't miss the presentation!

Parents of grade 3 through 8 students can walk through the fair during the times shown below. Feel free to ask students any questions you may have about their projects. They will be excited to share with you what they've learned!

Class	Teachers	Where	Begin Time	End Time
Monday, January 22				
Kindergarten	Mrs. Orozco, Mrs. Shoemaker	Room 414	9:00 a.m.	9:20 a.m.
Kindergarten	Mrs. Margolis	Room 415	9:30 a.m.	9:50 a.m.
Kindergarten	Mrs. Matthews	Room 416	10:00 a.m.	10:20 a.m.
Kindergarten	Mrs. Rosecrans	Room 417	10:30 a.m.	10:50 a.m.
Kindergarten	Ms. Brewer	Room 409	1:00 p.m.	1:20 p.m.
Kindergarten	Mrs. Augustinas	Room 408	1:30 p.m.	1:50 p.m.
Tuesday, January 23				
1st Grade	Mr. Delgado	Room 419	9:00 a.m.	9:20 a.m.
1st Grade	Mrs. Valencia	Room 420	9:30 a.m.	9:50 a.m.
1st Grade	Mrs. Rice	Room 421	10:00 a.m.	10:20 a.m.
1st Grade	Ms. Shurtleff	Room 422	10:30 a.m.	10:50 a.m.
2nd Grade	Mrs. Elliot	Room 418	1:00 p.m.	1:30 p.m.
2nd Grade	Mrs. Schaus	Room 520	2:00 p.m.	2:30 p.m.
Wednesday, January 24				
2nd Grade	Ms. Smith	Room 423	1:00 p.m.	1:30 p.m.
Friday, January 26				
5th Grade	Mrs. Juhl	Multi-purpose room	9:00 a.m.	9:45 a.m.
5th Grade	Mrs. Kunkle	Multi-purpose room	9:00 a.m.	9:45 a.m.
6th Grade	Mrs. Zervos	Multi-purpose room	9:00 a.m.	9:45 a.m.
6th Grade	Ms. Hudson	Multi-purpose room	9:00 a.m.	9:45 a.m.
7th Grade	Mrs. Vazeen	Multi-purpose room	9:00 a.m.	9:45 a.m.
8th Grade	Ms. Orea	Multi-purpose room	9:00 a.m.	9:45 a.m.
3rd Grade	Ms. Alaydi	Multi-purpose room	2:00 p.m.	2:45 p.m.
3rd Grade	Mrs. Parker	Multi-purpose room	2:00 p.m.	2:45 p.m.
3rd Grade	Mrs. Franco	Multi-purpose room	2:00 p.m.	2:45 p.m.
4th Grade	Mr. Pruett	Multi-purpose room	2:00 p.m.	2:45 p.m.
4th Grade	Mrs. Whitaker	Multi-purpose room	2:00 p.m.	2:45 p.m.



© 2023, Challenger Schools 04-263.14-24_LM