



# Krueger Middle School Family Engagement Calendar



## September 2018

Monday	Tuesday	Wednesday	Thursday	Friday
3 School Holiday	4 Parent Academy Registration and Skyward Family Access 9:30-11:30	5 Diabetes 9:30-11:30  Parent Academy Registration and Skyward Family Access 1:30-2:30	6 Child Abuse 9:30-11:30  Parent Academy Registration and Skyward Family Access 1:30-2:30	7
10 Grandparents Juice! 7:45 in Library	11 Parent Academy Registration and Skyward Family Access 9:30-11:30  <b>OPEN HOUSE</b>  ESL 1:30-2:30	12 Diabetes 9:30-11:30  Parent Academy Registration and Skyward Family Access 1:30-2:30	13 Darkness 9:30-11:30  Raise up Organizer 1:30-2:30	14
17	18 PPE 9:30-11:00  ESL 1:30-2:30	19 Diabetes 9:30-11:30  Easy Household Art 1:30-2:30	20 Kidsmartz 9:30-11:30  PPE/Quick Tips 1:30-2:30	21
24	25 PPE 9:30-11:00  ESL 1:30-2:30	26	27 Social Media Help 9:30-11:30  Raise up Organizer 1:30-2:30	28

Leticia Aldana Parent Engagement Specialist  
210-356-4739 laldan@neisd.net

All parents, grandparents, community members welcomed!!!

### Class Descriptions

- Technology
  - (Skyward) Learn how to access Family Access on Skyward **9/4, 9/5, 9/6, 9/11 and 9/12**
  - (Social Media) Learn how to sign into various social media as resources to stay informed. **9/27**
- Practical Parenting (PPE)
  - Understanding the Family as a Whole **9/18**
  - Around the Kitchen Table **9/20**
  - Recognizing Traits in a Healthy Family **9/25**
- Health & Wellness (Diabetes Workshop)
  - Healthy Eating **9/5**
  - Setting Goals **9/12**
  - Problem Solving **9/19**
- Arts & Crafts
  - Easy Household Art **9/19**
- Raise Up Organizer
  - Parents will be introduced to the Unit Organizers students will be using in classes. **9/13 and 9/27**
- ESL
  - English as a second language class. Students will learn through practice with conversational words. **9/11, 9/18 and 9/25**
- Childsafe Trainings
  - What is Child Abuse? **9/6**
  - Darkness to Light **9/13**
  - Kidsmartz Internet Safety **9/20**

**OPEN HOUSE SEPTEMBER 11 @ 5 PM**