

Mrs. Dvorak's
Classroom Newsletter
February 13, 2026



Dates to Remember

Feb 16 - No School,
President's Day

Feb 18 - Ash Wednesday

Feb 27 - No School

Classroom News

- IXL logs are due Monday. The assigned skill is CC.3.
- Please remember to send a healthy snack and full water bottle to school each day.
- We have a peanut and tree nut allergy in class, so please no shared snacks with those allergens.
- If your child has shoe laces, please practice tying them at home.
- If you would like to place an online order from Scholastic Book Club, my teacher code is W6CY8.
- Click [here](#) for a link to our class photo folder.
- Click [here](#) for a link to the sight words flash cards. I will update it as we add more words.
- Click [here](#) for a link to my website.

Star of the Week
Next week

None



"Be kind to one another." Ephesians 4:32



Spelling Words

1. key
2. bumpy
3. puppy
4. funny
5. penny
6. sandy
7. my
8. night
9. wash
10. would

My funny puppy got sandy last night.



Contact Information

kdvorak@gsshawnee.org

Good Shepherd

(913) 631-0400



Specials

Monday: STEM 12:00 every other week, Spanish 1:25

Tuesday: Library 1:00, Music 1:30

Wednesday: Mass 8:30, Art 12:45

Thursday: Technology 12:40, P.E. 2:00

Friday: P.E. 12:00, Music 12:30

Lunch: Daily 11:15



What We Did This Week

Reading: Our essential question was "How are insects alike and different?" We read Insect Hide and Seek, Creep Low, Fly High, Hi! Fly Guy, and Meet the Insects. Our reading skill was point of view.

Language Arts: We practiced using see and saw.

Spelling/Phonics: We reviewed the sound and spelling of long i spelled i, -igh(t), -y, and ie.

Essentials: We reviewed the sounds of or and all.

Math: We began our unit on 2 digit addition and subtraction. We practiced adding and subtracting tens.

Religion: We discussed the virtue of orderliness, St. Valentine, and loving God and others.

Science: We continued our unit on the sun, moon, and stars. We learned how the sun tracks around the sky from east to west and how the rotation causes time of day.

