



WELCOME BACK TO
SCHOOL
3RD GRADE

2018-2019

THANK YOU FOR COMING TONIGHT!

Let's Meet the 3rd Grade Teachers

Mrs. Jessica Bykowski

Mrs. Jennifer Neely

Ms. Veronica Dorney

Mrs. Carol Walker



JESSICA BYKOWSKI

Welcome!

This is my 16th year teaching! I was born and raised in South Jersey. I attended Mount St. Mary's University when it was a College. That is where I met my husband. We have 3 children, Andy, Ryan and Adam. We live in Olney.

I enjoy sports! I love listening to music and dancing. I also enjoy cooking. I love the 80's and family time!



JENNIFER NEELY

I grew up in Florida and went to the University of Alabama, ROLL TIDE!!

My family moved here from Pennsylvania four years ago. This is my third year at

Sherwood Elementary School and I hope this year is as amazing as my first.

I have two daughters, Lucy and Fiona.

As a family we enjoy traveling, hiking, and running 5Ks. When I am not at school I love to bake and read.



Veronica Dorney

I grew up in Montgomery County and graduated from Magruder High School I went to University of Maryland and graduated in 2016. GO TERPS!

This is my third year at Sherwood ES and I am so excited to be part of this community!

Outside of school I love reading books, going to conventions, and enjoying the theater.



HERE IS OUR SCHEDULE

- **9:30-11:00 Reading**
- **11:00-11:30 Lunch 11:30-12:00 Recess**
- **12:00- 1:15 Math**
- **1:15 -3:00 Departmentalization (each class will see all teachers each day)**
 - **Writing- Bykowski**
 - **Science- Neely**
 - **Social Studies- Dorney**
- **3:00- 3:45 Specials**





3RD GRADE' S HOMEWORK PROCESS

Each homework packet is sent home at the beginning of every week and is due at the end of the week. The assigned homework is meant to increase student confidence and build foundational skills. This is one of the many ways we hope to keep the home to school connection strong.

Agenda books should be signed every evening to confirm your child has completed that night's homework.

Math Practice (3x per week):

- Twice per week, students will receive an opportunity to practice what we are currently learning in the classroom.
- One night per week will be focused on strengthening your child's basic fact foundational knowledge. This will help support the grade level content we will be learning in the classroom. Although this is assigned once per week, it is encouraged to continually find opportunities to practice briefly throughout the week.

Word Study (1x per week):

- One night per week, students will have the opportunity to build their vocabulary. This vocabulary is a foundational skill that will help to strengthen your child's reading and writing skills.

Inquiry Projects



Quarter 1: Community Action Inquiry Project

Students research organizations created to help others and toward the Common Good.

Quarter 2: Now and Then

Students research a technology and how it has progressed.

Quarter 3: Realistic Fiction Book

Students research authors' techniques and create their own realistic fiction book.

Quarter 4: Issue Inquiry Project

Students research an issue and gather facts to then form an opinion.

STUDENT LEARNING NOTEBOOKS

*Will come home bi-weekly on Mondays.

* Please look that over and sign.

*New assessments will be placed at the front of each section. (look for dates)

We will do our best to keep them organized, however please help

* If you have any questions, please contact your child's teacher by email.

Birthdays!!!

Birthdays will be recognized on the announcements and by your teacher.



M

Operations and Algebraic Thinking

- Represent and solve problems involving multiplication and division.
- Understand properties of multiplication and the relationship between multiplication and division
- Multiply and divide within 100.
- Solve problems involving the four operations, and identify and explain patterns in arithmetic

A

Number and Operations in Base Ten

- Use place value understanding and properties of operations to perform multi-digit arithmetic

T

Number and Operations—Fractions

- Develop understanding of fractions as numbers. Grade 3 limited to denominators of 2,3,4,6,8

H

Measurement and Data

- Solve problems involving measurement and estimation intervals of time, liquid volumes, and masses of objects.
- Represent and interpret data
- Geometric measurement: understand concepts of area and relate area to multiplication and to addition.
- Geometric measurement: recognize perimeter as an attribute of plane figures and distinguish between linear and area measures.

Geometry

- Reason with shapes and their attributes



Reading: Literature



Genres-- Fiction, poetry, traditional stories, plays, and historical fiction

Types of books-- 3rd Grade level books, Complex Text, Junior Great Books, wordless books,

-- Ask and answer questions, recount stories, determine central message, lesson, or moral, describe characters and their actions, distinguish literal and nonliteral meanings, determine point of view.

MyON: Unlimited Access to Thousands of Enhanced Digital Books

- Personalized recommendations, based on interests and reading level!
- Can work on computers, devices and offline!
- Over 10,000 digital books available
- Read-aloud audio & highlighting available to support all students



SHERWOOD STANDARDS!



SHERWOOD STANDARDS

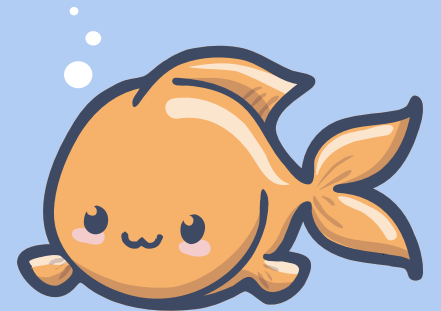
AT SHERWOOD WE:

TRY OUR BEST

SHOW **kind**NESS

HELP EACH OTHER

LEARN FROM OUR MISTAKES



OUR STUDENTS ARE AWESOME!

Each week students are recognized in each room. These students are chosen by showing one of the Sherwood Standards and have an opportunity to share with their classmates a little about themselves. They will also get a brown bag to bring in and share items that are special to them.



HOW TO KNOW WHAT IS GOING ON?

To find out the scoop on 3rd Grade you can visit our website at:

www.3rdgradesherwood.weebly.com

Or go to the school website and click on 3rd GrADE.

We will link this presentation to our website just in case you missed anything.

And be sure to find links to our Parent-Teacher-Conference sign up genius.

Parent-Teacher-Conferences

Please use these links to sign up for a Parent-Teacher-Conference.

Mrs. Bykowski

<https://www.signupgenius.com/go/10C0A4CAFAB2FA57-parentteacher2>

Mrs. Neely

<https://www.signupgenius.com/go/20F0D4AA4A628AAF94-parent1>

Ms. Dorney

<https://www.signupgenius.com/go/5080a4ba4a92ea7fb6-parentteacher>



Thank

You

At this time you are welcome to visit your child's classroom. If you have any further questions, please feel free to ask your child's teacher.

Have a Good Evening!