

Welcome to Curriculum Night

Math

- Numbers & Operations in Base Ten
- Operations & Algebraic Equations
- Measurement & Data
- ✤ Geometry
- Problem solving--not just computation anymore
- Review facts--should be memorized
- Quarterly Assessments
- Pre / Post testing
- CFA (Common Formative Assessments)
- Benchmark Assessments
 - Equipant of Eliza



What Your Child Will Be Learning In 2nd Grade Math

- Basic Operations (Add, Subtract, and Multiply)
 - Addition and Subtraction Word problems with one or two steps
 - Add and subtract numbers up to 99 quickly and accurately
 - Be able to add with multiple strategies (number line, base ten models, fact families)
 - Add and Subtract 3 digit numbers
 - Add/ Subtract 10 or 100 to/ from numbers
 - Relate addition to multiplication (Repeated Addition and Arrays:3+3+3+3= 12 or 3 X 4= 12)
 - Write a Correct Number Sentence



What Your Child Will Be Learning In 2nd Grade Math

- Place Value and Number Sense
 - Understand what the digits mean in a three digit number
 - (Ex: 643= 6 hundreds 4 tens 3 ones)
 - Count to 1,000 and skip count by 5s, 10s, and 100s
 - Determine if a number is even or odd
 - Be able to read and write numbers to 1,000
 - (Ex: seven hundred forty-three = 700+ 40+3)
 - Compare three digit numbers using <, >, and =
 - Use a number line from 1-100



What Your Child Will Be Learning In 2nd Grade Math

- Measurement and Data
 - Measuring using rulers, yardsticks, meter sticks, and measuring tapes
 - Compare the measurements of 1 object using two units of measurement
 - (Ex: The pencil is 7 inches or 18 centimeters)
 - Solve addition and subtraction problems using length
 - (Ex. The pencil is 3cm longer than the pen. If the pen is 7 cm long, how long is the pencil?)
 - Tell time to the nearest 5 minutes using AM and PM
 - Solve word problems using dollar bills, quarters, dimes, Nickels, and pennies
 - Make picture graphs and bar graphs with at least four Different categories and be able to answer que About the graphs



What Your Child Will Be Learning In 2nd Grade Math

- <u>Geometry</u>
 - Recognize and Draw shapes as having a given number of angles or faces
 - Identify triangles, quadrilaterals, pentagons, hexagons, and cubes
 - Divide a rectangle into rows and columns, then find the total number
 - Fractions: halves, thirds, fourths



Susie had some stickers. Her brother gave her 23 more stickers. Now Susie has 31 stickers. How many stickers did Susie start with?

Equation: _____

Jack collected 356 baseball cards. His friend gave him 287 more baseball cards. How many cards does Jack have now?

Social Studies

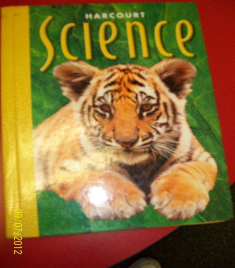
- Pre / Post testing
- Glyphs
- Units of study:
- Civics and Government
- History and Culture
- Economics and Financial Literacy
- Geography and Environmental Literacy





Science

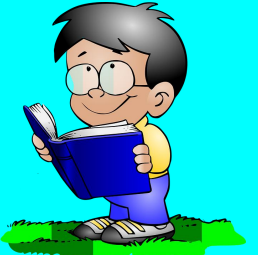
- Pre / Post testing
- Ranger Rick magazine
- National Geographic for Kids
- Scholastic News / Weekly Reader
- Experiments & Notebooking:
- Units of study:
 - Forces & Motion
 - Matter: Properties & Change
 - Earth Systems, Structures & Processes
 - Structures & Functions of Living Organisms
 - Evolution & Genetics





Read 3D

- What makes up a TRC score?
- The Text Reading Comprehension Score (TRC) is derived from three scores:
- Accuracy
- Fluency
- Written Comprehension



What is Accuracy & Fluency?

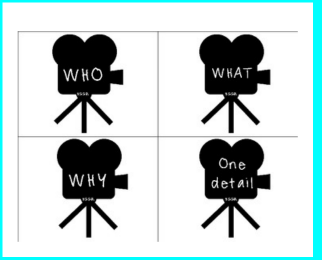
Accuracy is decoding unfamiliar words and self-correcting misread words.

Fluency is the rate at which a student reads minus their errors.

If a student scores below 90% on the accuracy portion of the reading, then the text is determined to be too difficult regardless of the oral and written comprehension responses.

What is Oral Comprehension?

The student will be asked to respond orally to questions about the text.



What is Written Comprehension?

The student will be asked to respond in writing to 2 questions about the text beginning at level F. They will be scored 0-3. We take the lower score of the 2.

Score	Level	Whatitmeans	What it requires		
0	No Understanding	The response demonstrates no understanding of the text.	Completely incorrect, irrelevant to the question, or missing		
1	Minimal Understanding	The response demonstrates a minimal understanding of the text.	 Minimally addresses the demands of the questions Uses minimal information to show understanding of the text in relation to the question 		
2	General Understanding	The response demonstrates a general understanding of the text.	 Partially addresses the demands of the question Uses text-relevant information to show understanding 		
3	Complex Understanding	The response demonstrates an understanding of the complexities of the text.	 Addresses the demands of the question Effectively uses text-relevant information to clarify or extend understanding 		

What level should my student be on?

Grade	BOY Reading Level Goal(s)	MOY Reading Level Goal(s)	EOY Reading Level Goal(s)
Kindergarten	RB to B	С	D
Grade 1	D	G-H	J-K
Grade 2	J-K	L	M-N
Grade 3	M-N	Ο	P-Q

mClass Literacy Progress Report

This is a breakdown of your student's reading assessment that has been done so far.

You will receive this report BOY, MOY, and EOY.

2nd Grade	, Beginning-of-Year Assessme	nt	Las Lassessment : August 30, 20 Rext assessment : January 28, 20		
Has Met Goal	: What can I do?				
What does this mean? has met or surpassed grade leve expectations.	el uses a test called DIBELS, v	rt of this commitment, our school which stands for Dynamic read together every day at therary Skills, to examine how Lone.			
	ould learn to become a	good reader?			
Phonemic Awareness Hearing and using sounds in spok	en words		phonomic awareness because skill by the middle of first grade.		
Phonics			2		
Knowing sounds of letters and so measured by DIBELS Nonsense W		35	SOME SUPP		
Can your child sound out simple words like van? (wr	e	Roading lotter sounds (NW)	- Carrect Letter Saunds)		
easily read a list of two- and three-let		MOST SUPPORT é Reading whole words (NWF	SOME SUPPORT B F-Whale Wards Read)		
Accurate and Fluent Rea	ding				
Reading words in stories easily, i measured by DIBELS Oral Readin		MOST SUPPORT	SOME SUPPORT GOAL		
Can your child read all the words in a very short stor		Reading with fluency (DORI			
recognize familiar words without sou	nding them out?	MOST SUPPORT	SOME SUPPORT GOAL		
blend letter-sounds to read unfamilia read words by themselves and in very		Reading with accuracy (DD	RF)		
Reading Comprehension					
Reading for comprehension, the a measured by the Retell portion of (DORF) and Text Reading and Con-	DIBELS Oral Reading Fluency	Rotalling a stary (DORF)	SOME SUPPORT GOAL		
Can your child tell you about the story she or he just	read?		4		
fill in the blank in this sentence?: "Be		MOST SUPPORT SOME	ORT GOAL ADVANCED		
Does your child read often and in namy subjects?		ا Instructional reading level (J . TRC)		
show a passion for reading?					

STAR and Accelerated Reader

- All students will take the STAR Reading Test at the beginning of the year, the middle of the year, and the end of the year.
- Teachers will use the STAR Reading Test to determine AR reading levels and ranges for each nine weeks. Teachers will also use anecdotal records and teacher judgement to adjust levels as needed to differentiate instruction and meet the individual needs of all students.
- An AR goal setting sheet will be sent home each nine weeks to be signed by parents.
- A weekly student record report will be sent home each so parents can track student progress. This will include a percentage of the goal met for the nine

STAR and Accelerated Reader

- Parent volunteers to assist with helping students meet their AR goal are always needed and appreciated. Please let teachers know if you would be able to assist with checking out books, reading with students, and monitoring AR testing.
- Teachers will reward all students who meet their AR goals at the end of the nine weeks with an AR Party. Please let your child's teacher know if you would be willing to help with your child's AR Party.

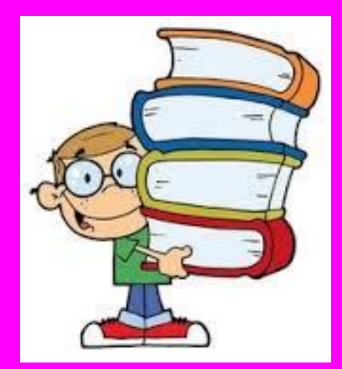
Writing Required Products in Portfolios:

- Narratives:
 - o Real
 - Imaginative
 - (Beginning, Middle, End)
- Informative / Explanatory
- Argument (Opinion)
- Research (Expository)
- Response to Text (Reading Response)
- Quick Writes across the curriculum
 - ELA
 - Math
 - Science
 - Social Studies



Ways to help at home

- -Read with your student every day
- Ask questions!
 - predictions?- characters
 - main idea?- problem
 - solution?- retell the story
- For struggling readers, encourage them to
 - sound out the word
 - break the word into parts
 - use illustrations for clues
 - skip the word and go back to decide what would make sense



How does your child earn an "S", "I", or "U"?

Math % breakdowns

- S=81%-100% of standard mastered
- I=70%-80% of standard mastered
- U=0%-69% of standard mastered

Reading/Writing

- \succ S = green/blue in READ 3D
- \succ I = yellow in READ 3D
- \succ U = red in READ 3D

Progress Reports and Report Card Dates

P=Progress Reports R=Report Cards

First Quarter	P: Wed. Sept. 27	R: Mon. Nov. 5
Second Quarter	P: Wed. Dec. 6	R: Mon. Jan 29
Third	P: Wed. Feb. 28	R: Mon. Apr. 16
Quarter	*With Promotion/ Retention Letters	*With Promotion/ Retention Letters
Fourth	P: Wed. May 9	R: Fri. Jun 8
Quarter	*With Promotion/Retention Letters	*Early Release- Last Day

Questions/Concerns?

If you ever have any questions or concerns, please contact your child's teacher **FIRST**. We will do our best to assist you in any way! Our goal is to help your child succeed. We will be a "team" this year! My phone number, with extension, and email are listed below.

Phone: 252-353-5270 Ext: 5651

Email: Snyderk1@pitt.k12.nc.us

Still have concerns?

If you have concerns, please address those concerns with

your child's teacher. I will work with you to resolve your

concerns. If we are not able to work through your concerns,

our administrative team would be your next contact.

If there are concerns regarding your child's progress...

I will communicate with you in advance by:

Direct communication

Sending work samples home in communication folder

Sending notes using the agenda planner

Please contact me if you have any concerns.

What happens when children are not progressing?

Every effort is made to ensure that all children are making good progress. All students will be receiving differentiated instruction in the regular classroom setting. If that does not provide enough support teachers will meet with the parents to discuss what other interventions may help. These are called Tier 2 interventions and include things like remediation. If adequate progress is still not being made and the student needs individualized interventions the student will move to Tier 3. Parents will be invited to come and meet with the teacher and the school problem solving team to develop an individualized intervention plan for the student. If after a period of interventions and data collection the student is still not making progress and is significantly below grade level, the team may decide to refer the student for testing.

How will you (parents) receive info from us (teachers)?

- Email
- Phone call
- Notes in Agenda Planner
- Notes Home notes (carbon)
- DoJo
- Behavior Log

PBIS

School

Wide

Rules



Can Stock Photo

	Classroom	Hallways	Bathrooms	Cafeteria	Playground	Dismissal	Bus
Be Safe	Keep classroom neat and clean. Keep hands and feet to self.	Walk on the right side of the hallway. Keep hands and feet to self.	Use toilet appropriately.	Follow traffic patterns. Use walking feet. Finish chewing before speaking.	Use equipment appropriately. Remain in designated areas. Come immediately when your teacher signals.	Walk silently to the appropriate location.	Keep hands and feet to self. Remain seated. Wait for bus driver directions and signals before loading and unloading the bus.
Be Respectful	Listen and respond to others appropriately. Speak at appropriate times.	Remain quiet. Wait your turn to pass at intersections.	Quietly open and close stall doors. Place trash in trashcan. Maintain other's privacy.	Quietly wait with your tray. Whisper at your table. Say please and thank you to others.	Play kindly with everyone. Take turns using equipment. Be a good sport.	Wait for the class in front of you to finish exiting their classroom. Walk in a single file line.	Use kind words. Remain quiet or silent.
Be Responsible	Bring materials to class. Clean up after yourself.	Remain aware of other classes. Stay with your class. Go only to approved destinations.	Wash your hands. Clean up after yourself.	Be on Time. Clean up after yourself. Get everything you need before you sit down.	Take care of equipment. Pick up after yourself.	Go directly to your location without stopping. Leave your classroom with all of your belongings.	Make sure you are on the right bus. Be prepared at your bus stop. Exit quickly.

Wintergreen School Behavior Matrix 2017-2018

Classroom Rules and Consequences

- Steps to Success
- Clip Chart up and down
- Class DOJO
- Tickets
- Positive Praise



Stay in the Know at Wintergreen Primary!

-sign up for push notifications through the PCS website; -follow Wintergreen on Facebook and on our website.

