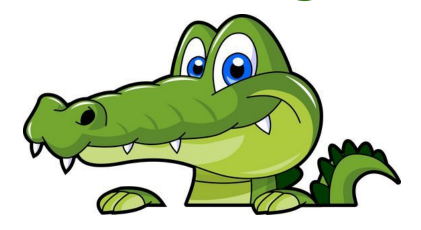
Curriculum Night 2017



Stacey Lucero ELA/SS

Theresa Kramer Math/Science

English Language Arts Curriculum

PCS Pacing Guide

- County wide consistency
- Provided by PCS

1st Nine Weeks

- Drawing Inferences in Fiction and Nonfiction Texts
- Informational Text
 Structure
- Story Elements
- Locating Answers



English Language Arts Curriculum



2nd Nine Weeks

- Continue with Text Structure
- Story Structure
- Story Elements
- Figurative Language
- Main Idea and Academic Vocabulary

3rd Nine Weeks

- Theme
- Point of View
- Claims and Evidence

4th Nine Weeks

- Multiple Accounts
- Comparing and Contrasting within Genres
- Relationships and Interactions
- Review for Testing

CFAs (Common Formative Assessments)

- Assessments created mostly using Schoolnet
- Approximately 10 questions in length
- All 5th grade students receive same assessment
- Given before and after unit is taught (pre and post test)
- Students track data in a data notebook for reflection

9 Weeks Check-Ins (ELA)



NC Check-Ins will assess the same ELA/reading standards. All students are expected to be able to comprehend texts of steadily increasing complexity as they progress through a grade. The text complexity of the selections chosen for the NC Check-Ins study will increase throughout the year.

ELA/Reading NC Check-Ins 2017–18	Standards Expected to be Assessed
GRADE 5 (updated 05/26/17)	 RL.1, RL.2, RL.3, RL.4, RL.6 L.4.a, L.5.a RI.1, RI.2, RI.3, RI.4, RI.8

Accelerated Reader Program

- Goals set by STAR test scores
- Students will check out two books on their level.
 - This year, students can check out one free choice book.
 - May not test on book if not within range.
- Once AR goal is reached, students may read outside of assigned range, but cannot test on these books.
- 80% proficiency required
- Updates on goal progress sent home with students weekly in Communication Folders. (<u>Report</u>)





<u>iStation</u>

- Monthly assessments for all students
- On demand assessments assigned by teachers based on student weaknesses
- Individualized practices based on monthly assessment results
- Each student assigned a Tier
 - o Tier 1: 30 minutes weekly
 - o Tier 2: 60 minutes weekly
 - o Tier 3: 90 minutes weekly
- Students do not have access to this at home and this will mostly be done as a center in class.

Writing

- Use of Write From the Beginning Program.
- Students have working writing folders in the classroom
- Writing Portfolios: Writing Across the Curriculum (NEW)
 - Narrative Writing Final Samples
 - Argumentative/Explanatory Final Samples
 - Standards Based Writing
 - Writing Samples in ALL subject areas



Social Studies Curriculum

County Adopted Social Studies Weeklies

- Geography
- United States Regions
- American Indians
- Explorers
- The New World
- Colonization
- Slavery in the Colonies
- American Revolution



- Constitution
- New Government
- Louisiana Purchase
- War of 1812
- Westward Expansion
- Industry vs. Agriculture
- Civil War
- Reconstruction

Quizzes given weekly.

Cumulative assessments given throughout the nine weeks. Study guides provided for tests only.

Behavior Expectations:

Classroom Rules:

- 1. Follow directions quickly.
- 2. Raise your hand for permission to speak.
- 3. Raise your hand for permission to leave your seat.
- 4. Make smart choices.
- 5. Be a team player.

Positive Rewards: Negative Consequences:

Coupons Verbal Warning

Treat Ticket Warning Ticket

Teacher's Choice Chillax

SURPRISE treats Bounce

en	avior	Aldigition	code:
1.	Talkin	g out of turn	n

Talking in the hallway

Date.

- 3. Leaving seat without permission
- 4. Not following directions
- 5. Not paying attention during instruction
- Being disnespectful to teacher
 Being disnespectful to fellow classmate

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Matan

What will my child learn in Math?

- 1st Nine Weeks
 - Number Sense
 - Operations w/ Whole Numbers and Decimals
 - 2nd Nine Weeks
 - Order of Operations & Expressions
 - Adding, Subtracting,
 - & Multiplying
 - Fractions

- 3rd Nine Weeks
 - Dividing Fractions
 - Patterns &Coordinate Planes
 - Geometry
 - MeasurementConversions
- 4th Nine Weeks
 - Volume
 - Line Plots
 - Review for EOG



Accelerated Math/Study Island

- Accelerated Math
 - Objectives are assigned as I teach them.
 - Self-paced
 - Program lets me know when an intervention is needed.
- Study Island
 - I will only allow students to work on objectives we have taught.

Parents can log on as their child to check progress.



What will my child learn in Science?

- 1st Nine Weeks
 - Cells/Organisms
 - Body Systems
 - Genetics
- 2nd Nine Weeks
 - Matter
 - Forces & Motion
 - Heat Transfer

- 3rd Nine Weeks
 - Weather
- 4th Nine Weeks

Ecosystems

Review for EOG

Test



Math and Science CFAs

- Our CFAs are usually at least 20 questions.
- A study guide is given at least two days in advance of a post-test.
- Study guides can be found on Ms. Kramer's website.



- Students will track their pre and post test data in a data notebook.
 - Reflections will be made after each assessment.

Math and Science 9-Weeks Tests

- Math
 - Check-In provided by the State.
 - Similar to EOG but shorter.
- Science
 - 9-Weeks test provided by the county.
 - Schoolnet tests
 - Questions chosen by county
 - 1st test is 100% what is covered.
 - The other tests are 80% of the current 9-weeks and 20% review.



Homeroom Basics

- Communication Folders
 - Sent home each Wednesday
 - Needs to be signed and returned on Thursday
- Student Planners
 - Homework written in each night
 - Communication between home and school
 - Signed by teachers each night homework is given
 - Parents should be signing/initialing in planners nightly.





Grading Policy (all subjects)

Tests	40%
Quizzes/Projects	30%
Classwork	20%
Homework/Participation	10%

PCS Grading Scale

90-100 A

80-89 B

70-79 C

60-69 D

Below 60 F



Progress Reports/Report Cards

Quarter	Progress Reports	Report Cards
1	9/27	11/6
2	12/6	1/29
3	2/28	4/16
4	5/9	6/8



How can I help my child?

- Review classroom notes and assist with homework on a <u>daily basis</u> (check agendas/planners).
- Ask for specific examples of what they learned and discuss real world examples.
- Help them MEMORIZE their multiplication facts.
- Watch the weather on TV and talk about what you see.



How can I check my child's grades?

- Check the communication folder for important information and grades.
- You can check your child's grades by requesting log-in information to my.ncedcloud.org. You can get a form on-line, fill it out, and personally bring it into the school. You will receive a letter telling you how to log-in and create a parent account.





What do I do if I'm worried about my child's progress?

- 1. Contact the appropriate teacher:
 - a. Lucero ELA/SS
 - b. Kramer Math/Science
- 2. If the teacher is unable to help you, contact an administrator by calling the office 355-2411
- 3. If administration is unable to help you, contact Pitt County Central Office.

If we see your child not progressing, we:

- Use data to determine which areas are weakest
- Modify assignments or activities to better to reach their needs
- Begin the PST process which involves interventions and data collection, as well as meetings with a team of staff who will provide support and ideas

ading EOG Sc	ore Ranges/Levels		Key: Scores	s and Levels		
Rdg Scale Score	4th Gr EOG Rdg Scale Score	5th Gr EOG Rdg Scale Score		3 GR	4 GR	5 GR
≥464	≥464	≥464	1(1)	£431	≤438	s442
463	463	463	11 (2)	432-438	439-444	443-449
462	462	462	III (3)	439-441	445-447	450-452
461	461	461	IV (4)	442-451	448-459	453-463
460	460	460	V (5)	≥452	≥460	≥464
459	459	459	*The goa	for all stu	dents is to	score a
458	458	458	Level III (3), IV (4) O	R V (5) (sco	ores
457	457	457	the state of the s	green,		
456	456	456		els/scores		
455	455	455		nd red) ind	licate a stu	ident is
454	454	454	not on gr	ade level.		
453	453	453	Notes a	nd Planni	ing:	
452	452	452				
451	451	451	1			
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449	449	449				
448	448	448				
447	447	447				
446	446	446				
445	445	445				
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443	443	443				



Our "Planning for Success" forms allow you to see how the scale scores for each level shift with each year.

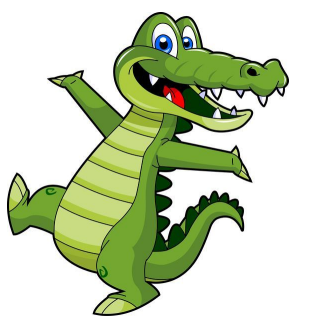




EOG

5th Grade ELA 5th Grade M		e MATH	5th Grade SCIENCI	
Level 5	82-100	Level 5	85-100	Level 5
Level 4	57-81	Level 4	65-84	Level 4
Level 3	52-56	Level 3	58-64	Level 3
Level 2	34-51	Level 2	45-57	Level 2
Level 1	0-33	Level 1	0-44	Level 1
	Level 5 Level 4 Level 3 Level 2	Level 5 82-100 Level 4 57-81 Level 3 52-56 Level 2 34-51	Level 5 82-100 Level 5 Level 4 57-81 Level 4 Level 3 52-56 Level 3 Level 2 34-51 Level 2	Level 5 82-100 Level 5 85-100 Level 4 57-81 Level 4 65-84 Level 3 52-56 Level 3 58-64 Level 2 34-51 Level 2 45-57

These are the approximate percentages that equal each level.



EOG

5th Grade	RL% of Test	RI % of Test	Language % of Test
ELA-44 Ques.	36-40%	37-41%	21-25%
# Possible Questions	16 to 18	16 to 18	9 to 11

5th Grade	Op.& Algeb. Thinking% of Test	Num. & Oper. In Base Ten % of Test	Num. & Oper. Fractions % of Test	Meas. and Data % of Test	Geometry % of Test	20% of answers will be gridded responses
Math-44 ?s	5-10%	22-27%	47-52%	10-15%	2-7%	80°
# Possible Questions	2 to 4	10 to 12	21 to 23	4 to 7	1 to 3	

5th Grade	Forces and Motion % of Test	Matter: Prop's and Change % of Test	Energy: Cons. & Transfer % of Test	Earth Systems, Struc. & Processes % of Test	Structures & Func's of Living Organ. % of Test	Eco Systems % of Test	Evolution and Genetics % of Test
Science-60?s	13-15%	12-14%	11-13%	15-17%	14-16%	14-16%	13-15%
# Possible Questions	8 to 9	7 to 8	7 to 8	9 to 10	8 to 10	8 to 10	8 to 9



How can I help my child prepare for the EOG?

Don't view the EOG as something to study for - if your child keeps up throughout the year, they will be prepared!!

Visit our class websites regularly to review what we are learning, TALK with your child about it, and contact us as soon as you have questions.



Contact Info

Email: luceros@pitt.k12.nc.us

kramert@pitt.k12.nc.us

We will use email as our main form of contact.

Website: kramersgators.weebly.com

lucerosgators.weebly.com

Questions?

