

FIRST GRADE

Standards Based Grading

What is it?

STANDARDS BASED GRADING IS A METHOD FOR TEACHERS TO MEASURE HOW STUDENTS ARE DOING IN MEETING THE LEARNING GOALS FOR THEIR GRADE AS DETERMINED BY THEIR STATE'S STANDARDS. LEARNING GOALS, SOMETIMES CALLED STANDARDS, ARE THE ACADEMIC SKILLS YOUR CHILD SHOULD KNOW OR BE ABLE TO DO FOR HIS/HER GRADE LEVEL BY THE END OF THE SCHOOL YEAR.

TO FIND OUT MORE, PLEASE FOLLOW THE LINK BELOW: <u>HTTPS://GOO.GL/TUSD4W</u>

Standards Based Grading Cont.

Subject Matter Areas: 3- Proficient

2- APPrOACHING PROFICIENCY 1- NON-PROFICIENT

Nork Habits.

3- MEETS EXPECTATIONS 2- INCONSISTENTLY MEETS EXPECTATIONS 1- DOES NOT MEET EXPECTATIONS

Reading Street



Unit 1: Animals, Tame and Wild







Unit 3: Changes



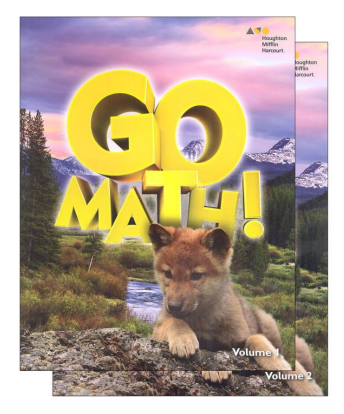
Unit 4: Treasures



Unit 5: Great Ideas

Reading street is the CURRICULUM WE FOLLOW FOR reading comprehension, PHONICS, WRITING, AND conventions. Each unit is Broken Into a BIG IDea. Each Week, we focus on smaller Detail's within that BIG IDEA. THE SPELLING WORDS AND HIGH-FREQUENCY WORDS BOTH COME FROM THIS CURRICULUM.

Lo Math



Go Math is a common core based curriculum that covers standards for counting, measurement and data, geometry, place value, and algebra.

THROUGHOUT THE YEAR, WE WILL BE COVERING many topics, including: **Chapter 1**: ADDITION CONCEPTS, CHAPTER 2: SUBTRACTION CONCEPTS, CHAPTER 3: ADDITION STRATEGIES, CHAPTER 4: SUBTRACTION STRATEGIES, CHAPTER 5: ADDITION AND SUBTRACTION RELATIONSHIPS, CHAPTER 6: COUNT AND MODEL NUMBERS, CHAPTER 7: COMPARE NUMBERS, CHAPTER 8: TWO-DIGIT addition and subtraction, **Chapter 9**: Measurement, CHapter 10: Represent Data, CHapter 11: Three-Dimensional Geometry, and **Chapter 12**: TWO-DIMENSIONAL GEOMETRY.





Studies Neekly Cont.

STUDIES WEEKLY STANDARDS-BASED CURRICULUM APPLIES A BALANCED LITERACY APPROACH TO SOCIAL STUDIES. THE COMBINATION OF PRINTED WEEKLY UNITS WITH WEB-BASED PRIMARY SOURCE MEDIA, AUDIO READER AND OTHER FEATURES CREATES HIGH LEVELS OF **STUDENT ENGAGEMENT**.

We do this to create engaging Learning experiences That inspire human hearts and profoundly impact Students as they become critically thinking, responsible decision makers.

some units include: Rules, History, Changes in transportation, the first thanksgiving, Maps, goods and services, Jobs People do, communities and more!

PLTW

STEM / SCIENCE



PLTW EMPOWERS STUDENTS TO DEVELOP AND APPLY IN-DEMAND, TRANSPORTABLE SKILLS BY EXPLORING REAL-WORLD CHALLENGES. THROUGH OUR PATHWAYS IN COMPUTER SCIENCE, ENGINEERING, AND BIOMEDICAL SCIENCE, STUDENTS NOT ONLY LEARN TECHNICAL SKILLS, BUT ALSO LEARN TO SOLVE PROBLEMS, THINK CRITICALLY AND CREATIVELY, COMMUNICATE, AND COLLABORATE.

What we will cover:

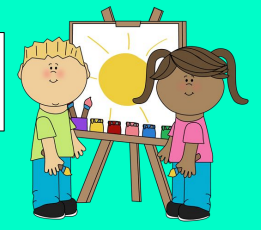
-LIGHT AND SOUND -OBSERVING THE SUN, MOON, AND STARS -ANIMAL ADAPTATIONS -ANIMATED STORYTELLING





SPECIALS





Further Questions?

IF YOU HAVE ANY FURTHER QUESTIONS, PLEASE E-MAIL YOUR CHILD'S TEACHER. THEY WILL BE MORE THAN HAPPY TO HELP OR ADVISE! :)

Mrs. (H)emendinger- <u>Themendinger@tmsacademy.org</u>

Mrs. Ernst- <u>eernst@tmsacademy.org</u>

MS. GRIFFIN- CGRIFFIN@TMSacademy.org