

NORTHERN MICHIGAN CHRISTIAN SCHOOL

ELEMENTARY CURRICULUM EXAMPLE

2ND GRADE MATH EXAMPLE

• TIME: 30-60 Minutes Daily

PROGRAMS:

- Weekly Math Fact Timed Tests
- Online Math Fact Program

SKILLS:

- Addition/Subtraction facts up to 18
- Multiple strategies for mastering facts (doubles, doubles +1, shared numbers, nines, touch points)
- Add/Subtract 2 and 3 digit numbers within 1000 grouping and ungrouping
- Identify geometric shapes: square, triangle, rectangle, quadrilateral, hexagon
- Understand faces and vertices (angles)
- Understand word problems and identify key words for addition/subtraction
- Tell time up to the 5 minutes, AM and PM
- Understand place values up to 1000
- o Identify ones, tens, hundreds and one thousand place
- Identify and add/subtract pennies, nickels, dimes and quarters up to \$1.00

4TH GRADE SCIENCE EXAMPLE

TIME: 40 Minutes Daily

OVERVIEW:

 At NMCS, our K-5th grade science classes are focused on the exploration and investigation of God's creation through a Reformed Christian perspective. Our goal is to educate students in all of these areas in order to help them better understand and develop a relationship with God, their Creator.

TOPICS:

- o Forces & Interactions
- Waves: Light & Sound
- Weather & Climate
- o Plants & Animals
- States of Matter
- Space

PROJECT EXAMPLES:

- o Celery Vascular System Models
- Flower Dissection
- o Senses Scavenger Hunt
- 1 Meter Challenge
- Building Circuits

3rD GRADE LANGUAGE ARTS EXAMPLE

OVERVIEW

 Although the curriculum may not be marketed as a Christian reading series, teachers consistently share personal Christian connections and help students develop their own connections to texts they read.

• REVIEW PATTERN:

- Students practice a certain focus skill for two weeks, a new focus skill for the next 2 weeks, and then review on the 5th week.
- Language Arts concepts are made accessible through Title 1 support, teacher-led guided reading groups, and extra help reinforcing topics with volunteers when needed.

SKILLS:

- Comparing and Contrasting
- Identifying Narrative Elements and Nonfiction Text Features
- Sequencing
- Analyzing Authors Purpose

BOOK EXAMPLES:

- On the Banks of Plum Creek
- o Lon Po Po
- Because of Winn Dixie.
- o Shiloh
- The One and Only Ivan
- Holes

1ST GRADE SOCIAL STUDIES EXAMPLE

PROJECTS:

- In first grade we take a walking field trip through McBain by using a map and scavenger hunt clues to locate places in town
- First graders create laws, mayor, and citizens for our language arts Noun Town Project
- First graders write letters and send Flat Stanley to family and friends, then will locate on a map where Flat Stanley is
- First graders read and discuss Vote for Duck, then vote based on their decisions at the first-grade voting booth

• SKILLS:

- Creating an aerial view classroom map (with map key)
- Will be able to locate places on a town map with a map key and positional words (next to, right of, left of, behind)
- Will be able describe laws and community signs
- Will be able to recognize land and water on maps
- Will be able to locate our state and country on the globe
- Will understand chronological thinking of past to present
- Will be able to understand physical environments and the effects on people's lives (climate, what to wear)
- Will be able to explain purpose of rules and importance of enforcing rules; and responsibilities
- Will be able to identify U.S symbols (flag)
- Will be able to distinguish between producers and consumers of goods and services