

# Sachem Central School District

## Sachem Grade 2 Curriculum Guide 2021-22 for Parents & Guardians

Parent Conference Days/Half Days: 11/17, 12/14, 12/16, 3/23

Sachem Family Connect Nights: 10/6, 11/3, 12/1, 1/5, 2/2, 3/2, 4/6, 5/4, 6/1

Student Report Cards are posted each Trimester on the Parent Portal e-school. To access your account, click here <u>eSD Parent Portal</u>. How to <u>Set up eSD</u>

Trimester 1-Reports cards posted 12/17

Trimester 2-Report Cards posted 3/17

Trimester 3-report cards posted 6/17

**ELA/Literacy:** Sachem CSD teaches literacy using a Balanced Literacy approach which includes Reading and Writing workshop, with whole group and small group instruction, conferences, independent reading, guided reading as well as Fundations for word study. Our Schoolwide units of study include creating a classroom community, launching the workshop model, fiction, non-fiction, author studies, poetry, etc. **A Guide to Readers and Different Text Levels** 

### Math - Math Workshop Structure Reflex (fluency practice) Zearn.org (supports units)

Adding & Subtracting to 20

Extend Place Value Understanding: Count and Compare Numbers

Addition & Subtraction, Word Problems to 100 Problem Solving with Length, Money & Data Addition & Subtraction within 1000 & Word Problems to 100

Foundations for Grade 3

## \*\*Exploratory/Project Based Learning\*\*

#### Science

Forces and Energy	Plant and Animal Habitats	Earth Materials
Social Studies	Social Studies	Social Studies
Classroom Community & Citizenship, Geography	Types of Change,	Community Maps,
Civic Ideal and Practices,	Homes We Live In,	Community Economics,
Families are Important, Families Have a History	Families in Communities	Community Goods and Services

Social and Emotional Learning: Wellness, Lions' Quest (Self Awareness, Self Management, Social Awareness, Relationship Skills, Responsible Decision Making, Health & Safety), Growth & Career Exploration, Technology & Digital Citizenship

Engage NY for Families & Parent Technology Supports & Sachem Public Library