
Social Science

Understand rules & responsibilities of the Government.

Name the following:

- police
- fire
- park department
- parent groups

Name the current President

Identify Other Countries & their food and products

Construct a Timeline

Economics

-Define and give examples of consumer, producer, resources (human, natural, and capital) barter, trade and goods & services

Define Social Groups (How they form)

- Communities
- Cultures

Describe how the following things impact historical events

- geography
- economics
- politics
- history

Understand the history and importance of:

- * 4th of July
- * Veteran's Day



Lincoln School District

2nd Grade

Let's
Hit Our
Targets in
2nd Grade



In
2nd Grade
We
Will

Language Arts

Comprehend What We Read

- setting a purpose
- visualizing
- questions
- making predications
- decoding words
- inferring
- making connections
- summarizing
- using a fix-up strategies when we get stuck on a word.

Read silently and orally with accuracy the following types of reading

- fiction
- non-fiction
- poetry
- diagrams
- graphs
- maps

Recognize and create the elements of a story

- characters
- setting
- theme
- events

Write a well-developed (8 or more) sentence narrative & expository paragraph. (Using correct grammar, spelling, capitalization and punctuation.)

Learn effective listening and speaking in formal and informal settings

Use references to gather information

Paraphrase and summarize information

Create a report

Mathematics

Understand place value through the thousands

Connect repeated addition to multiplication

Solve 2-step addition & subtraction number sentences and word problems

Identify math vocabulary words such as likely, unlikely, impossible and probability

Tell time using 5 minute intervals

Make change and add or subtract dollars and cents

Measure and estimate using weight, height, volume and temperature capacity

Measure using inches, feet, yards, centimeters, meters and liters

Demonstrate:

- 12 in = 1 ft 3ft = 1yrd
- 2 half gallons = 1 gallon
- 4 quarts—1 gallon

Analyze and explain graphs, charts and tables

Compare fractions

Estimate in problem solving

Recognize and create symmetrical figures and lines of symmetry

Identify similarities and differences of 2 & 3 dimensional shapes

Name, define, copy and draw:

- octagon - parallelogram - oval - ellipse
- quadrilateral - pentagon - hexagon

Classify objects by shapes:

- cube -cylinder
- cone - sphere

Identify and determine the perimeter of a plane figure

Gather, predict and display data or information

Visually display sets of data or information

Science

Understand how some animals function, adapt, and change over time

Describe how some animals interact with their environment and each other during their life cycle

Learn how some animals reproduce

Learn how to design and carry out scientific experiments and tests

Identify habitats and ecosystems

Describe how sound and electricity is produced

Define force and motion, including magnets, gravity rate, distance, time, inertia and momentum

Identify the work of simple machines and name 6 of them

List different types of the Earth's rocks and minerals

Define erosion and explain water flow

models

Examine renewable and non-renewable sources

Identify the size, distance and relationships of the planets in the Solar System

Sun and Seasons—Learn facts about the sun and seasons

Demonstrate Science Safety Rules

