

# Fifth Grade Reporting Standards

#### **ENGLISH LANGUAGE ARTS**

Literacy skills and knowledge are essential for student success in every area of the curriculum. District 28 has adopted a comprehensive literacy philosophy, which is designed to meet the needs and readiness of individual students. Reading, writing, speaking and listening are integrated within the literacy program. The development of literacy skills is supported by our library curriculum that focuses on literature appreciation, informational literacy skills, and cultivating a lifelong love of reading through exposure to a wide variety of reading materials.

<ul> <li>Asks questions for a variety of purposes</li> <li>Reads and comprehends appropriate</li> <li>Quotes accurately when using text evidence</li> <li>Sele</li> <li>suppression</li> </ul>	Trimester Three  ds with purpose and understanding cts information from texts to port a purpose
<ul> <li>Reads with purpose and understanding</li> <li>Asks questions for a variety of purposes</li> <li>Reads with purpose and understanding</li> <li>Quotes accurately when using text</li> <li>Sele</li> <li>evidence</li> </ul>	cts information from texts to
Writing  Uses details to enhance writing Applies writing strategies Uses sequenced events to develop a story Uses appropriate grade level conventions Writing Uses appropriate grade level discussions  to answer questions Uses text evidence accurately to support claims Reads Reads and comprehends appropriate grade level text Writing Uses details to enhance writing Applies writing strategies Applies writing strategies Clearly organizes writing ideas Uses appropriate grade level conventions	ermines importance from patterns pultiple texts thesizes ideas from multiple texts ds and comprehends appropriate le level text  s details to enhance writing lies writing strategies rly organizes writing ideas appropriate grade level ventions  and Speaking icipates appropriately in grade level ussions

The elementary math is aligned to the Common Core State Standards (CCSS) which provide a solid foundation in whole numbers, addition, subtraction, multiplication, division, fractions, and decimals. These elements support a student's ability to learn and apply more demanding math concepts and procedures. Additionally, the standards reflect application to the real world. Students practice applying mathematical ways of thinking to real world issues and challenges, preparing students to think and reason mathematically.

Trimostar One	·	Trimostor Three
Trimester One	Trimester Two	Trimester Three
<ul> <li>Operations and Algebraic Thinking</li> <li>Knows multiplication facts through 10 x 10 and can easily solve related division facts</li> <li>Writes and evaluates numerical expressions with parentheses</li> <li>Number Operations and Fractions</li> <li>Adds and subtracts fractions with unlike denominators</li> </ul>	<ul> <li>Operations and Algebraic Thinking         <ul> <li>Uses models and strategies to divide 2- and 3-digit numbers with and without remainders</li> </ul> </li> <li>Number Operations and Fractions         <ul> <li>Uses models and strategies to multiply a whole number by a fraction</li> <li>Reads and writes decimals to thousandths using numbers, words, and expanded</li> </ul> </li> </ul>	<ul> <li>Number Operations and Fractions</li> <li>Solves story problems involving multiplication of fractions and mixed numbers</li> <li>Solves story problems that involve dividing a unit fraction by a whole number and vice versa</li> <li>Explains patterns in the placement of the decimal point when multiplying or dividing by powers of 10</li> </ul>
<ul> <li>Estimates and solves addition and subtraction fraction story problems, including fractions with unlike denominators</li> <li>Geometry</li> <li>Finds the volume of a rectangular prism</li> </ul>	<ul> <li>Uses the standard algorithm to multiply multi-digit whole numbers</li> <li>Uses models and strategies to divide a whole number by a unit fraction</li> </ul>	<ul> <li>Geometry</li> <li>Classifies two-dimensional shapes on the basis of their properties</li> <li>Graphs points in the first quadrant of the coordinate plane to represent a problem</li> <li>Measurement and Data</li> </ul>
		<ul> <li>Makes a line plot to a data set of measurements in fractions of a unit</li> </ul>

ADVANCED MATH		
Trimester One	Trimester Two	Trimester Three
Number Sense and Operations	Number Sense and Operations	Number Sense and Operations
<ul> <li>Solves multi-step real-world problems</li> </ul>	<ul> <li>Solves multi-step real-world problems</li> </ul>	Solves multi-step real-world problems
<ul> <li>Compares and orders rational numbers</li> </ul>	<ul> <li>Efficiently multiplies and divides</li> </ul>	
<ul> <li>Applies negative numbers to real-world</li> </ul>	fractions	Expressions and Equations
situations		<ul> <li>Applies algebraic properties to write,</li> </ul>
<ul> <li>Utilizes common factors and multiples</li> </ul>	Ratios and Proportional Relationships	simplify, and evaluate expressions
Multiplies and divides multi-digit decimals	· · · ·	Reasons through and solves equations
	relationships	and inequalities
	Recognizes percent as a rate per 100	
	Solves problems with percentages	Geometry
		Classifies three dimensional figures
		according to their properties
		Calculates area of polygons, volume, and
		surface area
		Statistics and Probability
		Summarizes data and creates data
		displays

## SCIENCE

The science program in Northbrook 28 incorporates the three-dimensions of the Next Generation Science Standards to empower students to observe and engage with science in school and their daily lives. Through the lenses of earth and space science, life science, physical science, and engineering design, students deepen their understanding of what scientists and engineers do and the ways they think. Students learn through investigation and collaboration, while utilizing evidence and reasoning to derive understanding. Science learning inspires and empowers students to be curious global citizens and see themselves as lifelong learners.

citizens and see themselves as lifelong learners.			
Trimester One	Trimester Two	Trimester Three	
<ul> <li>Engineering Design</li> <li>Develops a model to describe ways the Earth's spheres interact (ex. hydrosphere, geosphere, biosphere, and atmosphere.)</li> <li>Obtains and combines information about ways communities can protect Earth's resources</li> <li>Develops and compares solutions to problems based on their likelihood to meet constraints</li> <li>Plans and carries out tests to identify aspects of a model that can be improved</li> </ul>	<ul> <li>Supports an argument that plants get the materials they need from mainly air &amp; water</li> <li>Develops a model to describe the movement of matter throughout environments</li> <li>Develops a model to describe that matter is made up of particles too small to be seen</li> <li>Uses models to describe that energy in animals' food comes from the sun</li> </ul>	<ul> <li>Measures and graphs quantities to provide evidence that when matter changes states, matter is conserved</li> <li>Conducts an investigation to determine whether the mixing of substances is a chemical or physical change</li> <li>Makes observations and measurements to identify materials based on their properties</li> <li>Earth &amp; Space Science</li> <li>Represents data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky</li> <li>Defines a problem that includes criteria on materials, time, or cost</li> </ul>	

### **SOCIAL STUDIES**

The purpose of Social Studies in District 28 is to develop curious global citizens who think deeply about the world, can take multiple perspectives, and are inspired to take action. Using an inquiry approach, students will study history, economics, geography, and civics at all grade levels. Social Studies for kindergarten through fifth grade focuses on the home, school, community, city of Chicago, state of Illinois, regions of our nation, and the United States.

Trimester One	Trimester Two	Trimester Three
Inquiry	<u>Inquiry</u>	<u>Inquiry</u>
<ul> <li>Develops claims using evidence from multiple sources to answer essential questions</li> </ul>	<ul> <li>Creates supporting questions to help answer essential questions in an inquiry</li> </ul>	<ul> <li>Constructs and critiques arguments and explanations using reasoning, examples, and details from multiple sources</li> </ul>
	<u>History</u>	
History	<ul> <li>Explains probable causes and effects of</li> </ul>	<u>Economics</u>
<ul> <li>Creates and uses a chronological sequence of related events to compare</li> </ul>	events and developments in U.S. history	<ul> <li>Analyzes why and how individuals, businesses, and nations around the world</li> </ul>
developments that happened at the	Geography	specialize and trade
same time	<ul> <li>Investigates how the cultural and</li> </ul>	
<ul> <li>Explains probable causes and effects of</li> </ul>	environmental characteristics of places	<u>Civics</u>
events and developments in U.S. history	within the United States change over time	<ul> <li>Explains how policies are developed to address public problems</li> </ul>

## **SPANISH**

Spanish for students in grades one through five focuses on basic language acquisition and cultural awareness in a learning environment in which students are immersed in the target language. Thematic units provide students with real-life connections and applications to their own lives as well as the Spanish-speaking world.

Trimester One	Trimester Two	Trimester Three
<ul> <li>Demonstrates understanding of words</li> </ul>	<ul> <li>Demonstrates understanding of words and</li> </ul>	<ul> <li>Demonstrates understanding of words</li> </ul>
and phrases	phrases	and phrases
<ul> <li>Produces words and phrases</li> </ul>	<ul> <li>Produces words and phrases</li> </ul>	<ul> <li>Produces words and phrases</li> </ul>

#### **ART**

The purpose of art education is to foster critical thinking and promote creativity. In District 28, students explore how art is used to communicate, how art expresses different points of view, and identifies how art can be found everywhere and influences aspects of our daily lives. Students will not only experience using different tools and techniques in order to create meaningful works of art, but will also reflect and share the work they create with others.

Trimester One	Trimester Two	Trimester Three
Communicates ideas visually through	Expresses a point of view through different	<ul> <li>Identifies and visually uses inspiration from</li> </ul>
self-expression	art styles	innovative art

#### **MUSIC**

The purpose of music education in District 28 is to cultivate thoughtful members of society who are tuneful, beautiful, and artful. This is achieved by incorporating folk songs, multicultural music, and historical musical selections into the curriculum. A balanced mix of learning experiences utilizing creative movement, instruments, and singing are extended and further developed each year.

Trimester One	Trimester Two	Trimester Three
<ul> <li>Performs advanced melodic pattern/piece</li> </ul>	<ul> <li>Creates and shows musical phrasing and style through basic choreography</li> </ul>	<ul> <li>Creates and performs rhythm-based composition using advanced rhythmic patterns</li> </ul>

#### PHYSICAL EDUCATION

District 28 recognizes daily, elementary physical education as an integral part of every student's educational program. Growth in social, emotional, cognitive, and motor skills is fostered through physical activity. In addition to the development of physical skills, we emphasize good sportsmanship and encourage healthy living. Cooperation and respect for each other helps provide a safe environment, both physically and emotionally. Healthful, active lifestyles are taught through developmentally appropriate physical activity. The goal of elementary physical education is to achieve and maintain a healthy level of physical fitness that begins at the earliest possible age and progresses sequentially.

Trimester One	Trimester Two	Trimester Three
<ul> <li>Understands motor skills and</li> </ul>	<ul> <li>Understands motor skills and movement</li> </ul>	<ul> <li>Understands motor skills and movement</li> </ul>
movement patterns	patterns	patterns
<ul> <li>Demonstrates knowledge and skills</li> </ul>	<ul> <li>Demonstrates knowledge and skills to</li> </ul>	<ul> <li>Demonstrates knowledge and skills to</li> </ul>
to improve fitness	improve fitness	improve fitness
<ul> <li>Understands concepts related to</li> </ul>	<ul> <li>Understands concepts related to health</li> </ul>	<ul> <li>Understands concepts related to health</li> </ul>
health promotion	promotion	promotion

## PROCESS SKILLS: CHARACTERISTICS OF A SUCCESSFUL LEARNER

District 28 values developing our students' essential skills as well as their content knowledge. Characteristics of a Successful Learner are the standards that provide information regarding a students' independence and initiative, work habits, and communication and collaboration.

Grades 4-5 All Standards Trimester 1, 2, and 3		
<b>Independence and Initiative</b>	Work Habits	Communication and Collaboration
<ul> <li>Follows routines and instructions</li> </ul>	<ul> <li>Completes tasks and assignments</li> </ul>	<ul> <li>Shows respect for self and others</li> </ul>
<ul> <li>Self-advocates</li> </ul>	independently	<ul> <li>Engages effectively in collaborative</li> </ul>
<ul> <li>Perseveres and problem solves</li> </ul>	<ul> <li>Uses class time effectively</li> </ul>	activities
<ul> <li>Accepts responsibility for behavior</li> </ul>	<ul> <li>Organizes and manages work/materials</li> </ul>	<ul> <li>Participates appropriately in discussions</li> </ul>
	<ul> <li>Follows routines and instructions</li> <li>Self-advocates</li> <li>Perseveres and problem solves</li> </ul>	Independence and Initiative       Work Habits         ● Follows routines and instructions       ● Completes tasks and assignments independently         ● Perseveres and problem solves       ● Uses class time effectively

Actively listens

# **Academic Levels of Proficiency**

- Level 4 Exceeds = Student independently applies knowledge in novel and unexpected ways.
- **Level 3** Meets = Student understands concepts and demonstrates proficiency. Student can show understanding and apply his/her learning.
- **Level 2** Approaching = Student is approaching understanding, but still needs support from teachers and parents.

Produces quality work

**Level 1** – Below = Student is beginning to identify concepts, but does not demonstrate understanding. Student requires a high level of support.

# <u>Characteristics of a Successful Learner Levels of Proficiency</u>

- **Level 4** Exceeds = Student consistently and independently demonstrates characteristics.
- **Level 3** Meets = Student often demonstrates the characteristics.
- **Level 2** Approaching = Student needs teacher reminders to successfully demonstrate characteristics.
- **Level 1** Below = Student rarely demonstrates the characteristics and needs significant support.