

Grade 5 Report Card

Explanation for end of year mastery

3	Exceeds Mastery	Student consistently applies and extends key concepts, processes, and skills in addition to meeting grade-level standard
2	Meets Mastery	Student demonstrates the ability to consistently apply grade level standard with accuracy, independence, and high level of quality
1	Not Yet Mastered	Student demonstrates limited or no knowledge of grade level standard. (Teacher explanation required)

Explanation of Mastery Comments

- N = Not enough evidence shown
- Has not yet demonstrated the concept to determine mastery
- P = Pre-requisite skills not yet mastered
- Prior essential skills necessary not yet demonstrated to meet mastery
- I = Interventions provided
- Additional personalized instruction required to meet mastery.
- Examples: tutoring, one on one, small group, computer based program, etc
- T = Teacher guidance necessary
- Concept unclear and student needs additional time and support from the teacher to meet mastery
- C = Concept not consistently shown
- Inconsistently demonstrates the concept/skill to meet mastery
- O = On track for mastery
- Doing as expected and progressing to meet mastery

Reading and Literature	Mastery				Comment			
	1	2	3	4	1	2	3	4
Vocabulary / Fluency								
Uses context clues to determine meaning								
Uses prefixes, suffixes, roots and word parts to determine meaning								
Uses multiple meanings, synonyms, antonyms, homonyms								
Reads grade level text with fluency and expression								
Comprehension/Critical Literacy								
Demonstrates literal understanding using a variety of texts								
Makes inferences and interpretations								
Summarizes and generalizes information from text.								
Analyzes and evaluates information using various texts								
Literature								
Applies knowledge of characteristics of various literary genres.								
Identifies and applies knowledge of literary elements								
Identifies, interprets, and defines figurative language and sound devices								
Research and Information								
Selects the best source to access information								
Writing/Grammar/Usage and Mechanics								
Uses the writing process to write coherently								
Communicates through a variety of written forms								
Recognizes and uses parts of speech in writing								
Demonstrates appropriate punctuation and mechanics in writing								
Demonstrates appropriate sentence structure in writing								
Applies knowledge of spelling in writing								
Art								
Identifies, applies, and discusses basic elements of art								
Distinguishes between and applies the principles of design								
Demonstrates a basic knowledge of several fields of art								
Uses rules/procedures/safe practices in completion of works/endeavors								
Music								
Recognizes simple rhythm patterns								
Distinguishes between skips, steps, and repeated tones								
Identifies the note names and values								
Sings and participates successfully in rounds or partner songs								
Distinguishes musical elements of a piece								
Physical Education								
Demonstrates proficiency in many movement forms								
Applies movement principles to the development of motor skills								
Identifies and participates in components of health related physical activity								
Demonstrates responsible behavior in physical education								
Mathematics - Number Sense								
Applies place value of whole numbers through hundred millions								
Models, reads, & writes decimal numbers through the thousandths								
Represents the connection between fractions & decimals								
Compares and orders fractions and decimals								
Converts fractions & decimals from one to the other to solve problems								
Identifies and compares integers using real world situations								
Identifies and applies prime and composite numbers								
Identifies and applies factors and multiples								

Mathematics	Mastery				Comment			
	1	2	3	4	1	2	3	4
Patterns								
Describes rules that produce patterns								
Applies algebraic problem-solving techniques to solve problems								
Recognizes & applies commutative, associative, & distributive properties								
Number Operations								
Estimates decimal numbers to solve problems								
Adds or subtracts decimal numbers								
Estimates fractions to solve problems								
Adds or subtracts fractions to solve problems								
Estimates 2-digit by 2 or 3 digit division problems								
Solves division application problems								
Geometry								
Compares & contrasts characteristics of circles and polygons								
Classifies angles								
Measurement								
Compares, estimates, & determines the measurement of angles								
Uses the formula for perimeter to solve problems								
Uses the formula for area to solve problems								
Converts measurement for volume, mass, & distance (customary units)								
Data Analysis								
Compares and translates data and justifies type of table or graph								
Probability								
Determines the probability of events								
Determines combinations								
Determines range, mode, median, and mean								
Science								
Observes and measures using SI units								
Compares and/or contrasts objects, organisms or events								
Classifies a set of objects, organisms and/or events								
Arranges objects, organisms and/or events in serial order								
Evaluates the design of a scientific investigation								
Recognizes potential hazards & practices safety procedures								
Reports data using tables, line, bar, trend, and/or simple circle graphs								
Interprets data tables, line, bar, trend, and/or simple circle graphs								
Makes predictions based on patterns in experimental data								
Communicates the results of investigations &/or give explanations based on data								
Uses a variety of measurement tools and technology								
Social Studies								
Determines Reasons, problems & results of expeditions								
Identifies impact on Native Americans								
Identifies early settlements and reasons people came to the Americas								
Compares and Contrasts Life in the Colonies								
Identifies important individuals and groups of the colonial period								
Identifies causes and results of American Revolution								
Identifies basic ideas of Declaration of Independence								
Identifies Basic Ideals Expressed in the Constitution								
Identifies the rights and responsibilities of citizens								
Identifies individuals and groups in the American Revolution								

TEACHER COMMENTS

Quarter 1:	
Quarter 2:	
Quarter 3:	
Quarter 4:	

ATTENDANCE	1	2	3	4	END OF YEAR STATUS
School Days	0.0	0.0	0.0	0.0	
Absent	0	0	0	0	Placed in grade
Tardy	0	0	0	0	Retained in grade