



Elementary Report Card Parent Information Guide

The Clark County School District Elementary Report Card was developed to report student progress toward meeting the Nevada Content Standards. The Nevada Content Standards outline essential student learning standards for each grade level and core course. These standards are used by classroom teachers as the curricular scope for planning and delivering instruction and for monitoring student learning and progress. Benchmarks, reflecting the Nevada Content Standards, break up the learning into twelve-week periods known as trimesters. The Clark County School District Elementary Report Card will be issued to parents at the end of each trimester, three times a year.

The first page of the report card gives an overview of your child's performance in all subject areas and strands. These grades take into account all classroom assignments during the trimester.

Writing	C 77%
Writing Genre - Process	Meets standards (74%)
Writing Composition	Meets standards (78%)
Writing Conventions	Meets standards (71%)
Mathematics	B 82%
Number - Number Sense - Computation	Meets standards (85%)
Patterns - Functions - Algebra	Meets standards (87%)
Measurement	Meets standards (83%)
Spatial Relationships - Geometry - Logic	Meets standards (89%)
Data Analysis	Meets standards (78%)

The second page of the report card looks specifically at how your child performed on essential grade level skills. These skills do not represent all of the skills taught during the trimester but are considered important enough to report separately on the report card. Unlike the first page of the report card, these grades only take into account the assignments that addressed the particular skill.

ELA 7.0 Writing Conventions		
ELA 7.3.3 Use correct punctuation: dialogue, city/state, dates, titles of books, words in a series, salutation/close in letters, contractions, hour and minutes.		Meets standards
ELA 7.3.4 Use correct capitalization: names and titles, dates, months, holidays, place names; first word in sentence; pronoun "I"; salutation and close of letters.		Meets standards
ELA 7.3.5 Use correct spelling of words containing affixes, contractions, compounds, and common homophones.		Does not meet standards
Trimester 1 - Mathematics Standards		Proficiency Level
Math 1.0 Numbers, Number Sense, and Computation		
Math 1.3.1b Identify the value of a given digit in the 1's, 10's, 100's, and 1,000's place.		Meets standards
Math 1.3.5a Immediately recall and use addition and subtraction facts.		Meets standards

The third page of the report card contains teacher comments. These comments are specific to your child's performance during the trimester.

As always, if you have specific questions regarding your child's progress in school, it is important that you contact your child's teacher(s) and/or the administrator of your child's school.

CCSD Clark County School District		Grade Three	Sample Student (111446)
Report Card		Report Card	C.E. District Elementary Sample Teacher 2021-2022
Strand	Trimester 1	Trimester 2	Trimester 3
Reading	C 76%		
Read Aloud and Sharing	Does not meet standards (70%)		
Reading Comprehension	Meets standards (74%)		
Reading Comprehension - Literature	Meets standards (74%)		
Reading Comprehension - Informational Text	Meets standards (74%)		
Language - Vocabulary	Meets standards (74%)		
Language - Grammar	Meets standards (74%)		
Language - Spelling	Meets standards (74%)		
Writing	C 77%		
Writing Genre - Process	Meets standards (74%)		
Writing Composition	Meets standards (78%)		
Writing Conventions	Meets standards (71%)		
Mathematics	B 82%		
Number - Number Sense - Computation	Meets standards (85%)		
Patterns - Functions - Algebra	Meets standards (87%)		
Measurement	Meets standards (83%)		
Spatial Relationships - Geometry - Logic	Meets standards (89%)		
Data Analysis	Meets standards (78%)		

Standard	Proficiency Level
ELA 1.1.1 Read and explain what has been read to a partner.	Meets standards
ELA 1.1.2 Use grade-level vocabulary and apply reading skills to comprehend texts.	Meets standards
ELA 1.1.3 Read and write on comprehension and answer questions.	Meets standards
Trimester 2 - Mathematics Standards	Proficiency Level
Math 1.0.1 Number, Number Sense, and Computation	
Math 1.3.1a Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1b Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1c Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1d Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1e Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1f Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1g Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1h Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1i Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1j Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1k Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1l Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1m Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1n Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1o Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1p Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1q Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1r Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1s Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1t Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1u Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1v Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1w Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1x Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1y Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards
Math 1.3.1z Use number operations: addition, subtraction, multiplication, division, and exponents.	Meets standards

Teacher Comments - 2nd Trimester
Teacher Comments - 3rd Trimester
Teacher's Signature