| Name:       |  |
|-------------|--|
| Student ID: |  |
| School:     |  |
| Teacher:    |  |
| Principal:  |  |

Writes and interprets numerical expressions

Converts like measurement units within a given measurement system

## Cambrian School District Grade 5 Report Card California Content Standards



| redi.              |   |                        |    |    |    |
|--------------------|---|------------------------|----|----|----|
| Reporting Periods  |   | Attendance             | TI | T2 | Т3 |
| T1 = 1st Trimester |   | Days Tardy             |    |    |    |
| T2 = 2nd Trimester |   | Days Absent            |    |    |    |
| T3 = 3rd Trimester | · | Days Independent Study |    |    |    |

| Reporting P   | enous   | Allendunce   | 11                | 12                 | 19            |  |  |
|---|---|--|-------------------|--------------------|---------------|--|--|
| T1 = 1st Trimes   | ster  | Days Tardy   |                   |                    |               |  |  |
| T2 = 2nd Trimester  |   | Days Absent  |                   |                    |               |  |  |
| T3 = 3rd Trime  | ster  | Days Independent Study   |                   |                    |               |  |  |
| your child is m   | eport Card is a tool for the Cambrian School District (CSD) to commu<br>eeting the expectations outlined in these standards, he or she will be  |  |                   |                    |               |  |  |
| Key Terms   | d, please see the online CSD Report Card Family Guide.  Descriptions  |  |                   |                    |               |  |  |
| Proficiency   | Proficiency Level Indicators are used to report where students are in meeting the end-of-year expectations. All students receive proficiency indicators for the   |  |                   |                    |               |  |  |
| Level<br>Indicators   | standards identified on the Grade 5 Report Card. English Learners v related to the CA ELD Standards.  |  |                   |                    |               |  |  |
| Standards   | Standard statements identify what students should know and be able to do by the end of the school year.* Standards for each content area subject and English Language Development can be viewed at the California Department of Education website at http://www.cde.ca.gov/be/st/ss/. |  |                   |                    |               |  |  |
| Report Card<br>Family Guide   | The CSD Report Card Family Guide provides an overview of each co  | ontent area subject and describes profi                          | ciency indicators | for the selected s | standards.    |  |  |
| •   | Level Indicators for Content Standards  |  |                   |                    |               |  |  |
| 4   |   | Student demonstrates a thorough and                              | in-depth underst  | anding of current  | t grade level |  |  |
| 3   | Meets current standard  | standard. Student consistently demonstrates mastery of standard. |                   |                    |               |  |  |
| 2   | Approaching standard  | Student shows some understanding of meet the standard.           | the standard and  | d is attempting to | consistently  |  |  |
| 1   | Not yet approaching standard  | Student needs more practice in unders                            | standing the stan | dard.              |               |  |  |
| /   | Standard not assessed this grading period   |  |                   |                    |               |  |  |
| Proficiency I   | Level Indicators for Successful Learner Behaviors   |  |                   |                    |               |  |  |
| Proficient  | Consistently meets behavior standard.   |  |                   |                    |               |  |  |
| Developing  | Sometimes meets behavior standard.  |  |                   |                    |               |  |  |
| Emerging  | Rarely meets behavior standard.   |  |                   |                    |               |  |  |
| Cambrian  | Successful Learner Behaviors  |  | Tl                | T2                 | Т3            |  |  |
| Demonstrates  | best effort (Perseverance)  |  |                   |                    |               |  |  |
| Demonstrates  | creative thinking and problem solving (Innovator & Problem Solver)  |  |                   |                    |               |  |  |
| Demonstrates  | self-control (Communicator)   |  |                   |                    |               |  |  |
| Displays a gro  | wth mindset when encountering challenges (Perseverance)   |  |                   |                    |               |  |  |
| Follows classro   | pom behavior expectations (Collaborator)  |  |                   |                    |               |  |  |
| Follows school  | behavior expectations (Collaborator)  |  |                   |                    |               |  |  |
|   | effectively to complete classwork (Problem Solver)  |  |                   |                    |               |  |  |
|   | k and materials (Problem Solver)  |  |                   |                    |               |  |  |
| -   | for self, others, and property, "Follows the group plan" (Collaborator)   | 1  |                   |                    |               |  |  |
| -   | gy responsibly to learn, create, and participate. (Innovator & Problem  |  |                   |                    |               |  |  |
|   | gy to create and curate digital resources and digital work products. ((   | ·  |                   |                    |               |  |  |
|   | atively (Collaborator)  |  |                   |                    |               |  |  |
|   | ndently (Innovator & Problem Solver)  |  |                   |                    |               |  |  |
|   |   |  | T1                | то                 | то            |  |  |
| J   | nguage Arts   |  | 11                | T2                 | Т3            |  |  |
| Reading   |   |  |                   |                    |               |  |  |
| Reads with sut  | ficient accuracy and fluency to support comprehension.  |  |                   |                    |               |  |  |
| Determines the  | e theme of a story and understands characters, settings, and events   | in fictional texts   |                   |                    |               |  |  |
| Identifies the n  | nain idea and overall structure of informational texts  |  |                   |                    |               |  |  |
| Compare and   | contrast characters, settings, events, or text structures between two   | or more texts  |                   |                    |               |  |  |
| Uses quotes fr  | om the text to summarize and explain what the text says and means   |  |                   |                    |               |  |  |
| Writing   |   |  |                   |                    |               |  |  |
| Writes narrativ   | res; establishes a situation, effectively uses narrative techniques, and  | l provides a conclusion  |                   |                    |               |  |  |
| Writes informa  | tive/explanatory texts; logically develops a topic with facts, details or   | quotations, and provides a                                       |                   |                    |               |  |  |
| concluding sec  | ction   |  |                   |                    |               |  |  |
| Writes opinion  | pieces; states a point of view supported by logically ordered reasons   | s, and provides a concluding section                             |                   |                    |               |  |  |
| Uses appropriate writing conventions for capitalization, punctuation, spelling, and grammar   |   |  |                   |                    |               |  |  |
| Produces fluid and legible handwriting/penmanship   |   |  |                   |                    |               |  |  |
| Integrates info   | rmation from different texts to write or speak about a subject  |  |                   |                    |               |  |  |
| Speaking ar   | nd Listening  |  |                   |                    |               |  |  |
|   | on a topic or text or presents orally an opinion in a logical sequence w  | vith appropriate facts and details to                            |                   |                    |               |  |  |
| support ideas   |   |  |                   |                    |               |  |  |
| Mathemat  | ics   |  | Τl                | T2                 | T3            |  |  |
| Mathematic  | al Learning Behaviors   |  |                   |                    |               |  |  |
|   | t problems, explains thinking, and considers thinking of others   |  |                   |                    |               |  |  |
|   | d analyzes patterns that follow a given rule  |  |                   |                    |               |  |  |
|   | cision and checks for errors  |  |                   |                    |               |  |  |
| Mathematic  |   |  |                   |                    |               |  |  |
| Integrates decimal fractions into the place value system  |   |  |                   |                    |               |  |  |
| Fluently add, subtract, multiply, and divide decimals   |   |  |                   |                    |               |  |  |
| Multiply multi-digit whole numbers  |   |  |                   |                    |               |  |  |
| . ,   | ~   |  |                   |                    |               |  |  |
| Perform multi-digit whole-number division with remainders and decimals  Lices equivalent fractions as a strategy to add and subtract fractions. |   |  |                   |                    |               |  |  |
| Uses equivalent fractions as a strategy to add and subtract fractions  Applies knowledge of multiplication and division to fractions            |   |  |                   |                    |               |  |  |
|   |   |  |                   |                    |               |  |  |
| Makes and interprets line plots using grade level fraction operations  Understands volume as relates it to multiplication and addition          |   |  |                   |                    |               |  |  |
|   | dimensional figures into categories based on their properties   |  |                   |                    |               |  |  |
|   |   |  |                   |                    |               |  |  |
| Graphs points on the coordinate plane to solve real world mathematical problems   |   |  |                   |                    |               |  |  |
| Writes and interprets numerical expressions   |   |  |                   |                    |               |  |  |

| Science 8   | Engineering   |  |  | TI                          | T2                  | T3                         |  |  |
|---|---|--|--|-----------------------------|---------------------|----------------------------|--|--|
| Physical Science: Understand that matter is conserved when it changes state, when it dissolves into another substance,  |   |  |  |                             |                     |                            |  |  |
| and when it is p  | part of a chemical reaction; Identify prop  | perties and behaviors of subs                    | stances.   |                             |                     |                            |  |  |
| Life Science: Understand how Earth's systems interact and how organisms gets the materials from the environment that they need for survival.  |   |  |  |                             |                     |                            |  |  |
| Earth Science: Explore properties of the atmosphere, energy transfer from the Sun to Earth, and the dynamics of the water cycle; Investigate the interactions of the Sun, Earth, and Moon to reveal predicatble patterns. |   |  |  |                             |                     |                            |  |  |
| Define a design   | n problem that includes constraints and   | specific criteria for success                    |  |                             |                     |                            |  |  |
| Plans and cond  | ducts investigations to answer question   | s and test solutions to proble                   | ems  |                             |                     |                            |  |  |
| Constructs exp  | lanations with sufficient evidence  |  |  |                             |                     |                            |  |  |
| Designs multip  | le solutions to address engineering prob  | olems  |  |                             |                     |                            |  |  |
| History/So  | cial Studies  |  |  | TI                          | T2                  | Т3                         |  |  |
| Locates the 50  | states and their capitals   |  |  |                             |                     |                            |  |  |
| Describes pre-  | Columbian settlements (geography and  | d climate) and early explorers                   | 3  |                             |                     |                            |  |  |
| Understands a   | nd explains immigration and settlement  | t patterns from 1789 to mid 1                    | 800's  |                             |                     |                            |  |  |
| Identifies and a Constitution)  | Identifies and describes the political, religious, and economic events of the era (Colonial, American Revolution, and Constitution) |  |  |                             |                     |                            |  |  |
|   | erformance Arts   |  |  | TI                          | T2                  | Т3                         |  |  |
| Music: Creative   |   |  |  |                             |                     |                            |  |  |
| Art: Creative er  |   |  |  | T1                          | <b>T</b> 0          | TO                         |  |  |
| Physical E  | ducation  |  |  | TI                          | T2                  | Т3                         |  |  |
| Participation   | ***   |  |  |                             |                     |                            |  |  |
| Gross Motor Sk  | ····-   |  |  |                             |                     |                            |  |  |
| Teacher's   | Comments  |  |  |                             |                     |                            |  |  |
| 1st Trimeste  | r   |  |  |                             |                     |                            |  |  |
|   |   |  |  |                             |                     |                            |  |  |
|   |   |  |  |                             |                     |                            |  |  |
|   |   |  |  |                             |                     |                            |  |  |
|   |   |  |  |                             |                     |                            |  |  |
|   |   |  |  |                             |                     |                            |  |  |
| 2nd Trimeste  | er  |  |  |                             |                     |                            |  |  |
|   |   |  |  |                             |                     |                            |  |  |
|   |   |  |  |                             |                     |                            |  |  |
|   |   |  |  |                             |                     |                            |  |  |
|   |   |  |  |                             |                     |                            |  |  |
|   |   |  |  |                             |                     |                            |  |  |
| 3rd Trimeste  | r   |  |  |                             |                     |                            |  |  |
|   |   |  |  |                             |                     |                            |  |  |
|   |   |  |  |                             |                     |                            |  |  |
|   |   |  |  |                             |                     |                            |  |  |
|   |   |  |  |                             |                     |                            |  |  |
|   |   |  |  |                             |                     |                            |  |  |
|   | *** ENGLISH LA  | NGUAGE DEVELOPI                                  | MENT (applies to English Led   | arners only) *              | **                  |                            |  |  |
| Proficiency L   | evel Indicators for English Langu   | age Development (ELD)                            | ) Standards  |                             |                     |                            |  |  |
|   |   | Students at this level have                      | well developed English skills for the dor  | nain. They can us           | se English to learn | and                        |  |  |
| Well Developed  | d   |  | ul ways. They may occasionally need h  | •                           | •                   |                            |  |  |
|   |   | <u> </u>   |  |                             |                     |                            |  |  |
| Moderately De   | veloped   |  | nallenged to increase their English skills<br>tructures, applying the growing langua |                             |                     | ,                          |  |  |
| Inoderdiely De  | veloped   | their age and grade level.                       | riderares, applying the growing langua   | ge skills il i i i i lore s | opriisiicaiea way   | 3 appropriate to           |  |  |
| D!! t - D   |   | <del>                                     </del> | ally progress very quickly, learning to us   | e English for imm           | ediate needs as v   | well as beginning          |  |  |
| Beginning to D  | evelop  | to understand and use acc                        | demic vocabulary and other features  | of academic lang            | uage.               |                            |  |  |
| 1   |   | Not assessed this period                         |  | 1                           | -                   |                            |  |  |
| English Lang  | guage Development Standards   |  |  | TI                          | T2                  | T3                         |  |  |
| Contributes to discussions in all settings by taking turns and asking and answering questions   |   |  |  |                             |                     |                            |  |  |
| Expresses an opinion to persuade and negotiate using basic learned phrases in conversations in all settings   |   |  |  |                             |                     |                            |  |  |
|   | to read alouds, presentations, and disc   | cussions by asking and answ                      | ering detailed questions, restating  |                             |                     |                            |  |  |
| and paraphrasing  |   |  |  |                             |                     |                            |  |  |
| Describes ideas, experiences and key details from a variety of grade level texts and multimedia   |   |  |  |                             |                     |                            |  |  |
| Understands and applies how writers and speakers use language   |   |  |  |                             |                     |                            |  |  |
| Knows and applies basic literacy skills in reading and writing  |   |  |  |                             |                     |                            |  |  |
| English Language Proficiency Assessments for CA (ELPAC) Scores  |   |  |  |                             |                     |                            |  |  |
| Test Date Oral Written Overall  |   |  | ELPAC Level Descriptors Key  |                             | Met Progress        |                            |  |  |
| 1   |   |  | Ovoluit  | 4 Well developed            |                     | by increasing              |  |  |
|   |   |  |  | 3 Moderately developed      |                     | one level from prior year. |  |  |
| I   |   |  |  | 2 Somewhat developed        |                     |                            |  |  |
| I   |   |  |  | 1 Beginning stage           |                     | <b>⊣ I</b>                 |  |  |
|   |   |  | h realining side   | 9 <sup>©</sup>              | 1                   |                            |  |  |