## Octorara Area School District Standards Based Report Card Rubrics 2018-2019 MATH

Standards-based grading aligns grading with the PA Core Standards. The report card accurately communicates achievement of learning targets to students, parents, and educators. Our report card provides specific information about the level of proficiency on the learning targets that are taught each trimester.

By the end of the year, students are expected to meet each grade-level standard (M). Students not meeting standards will receive instructional supports to achieve mastery for specific content and skills.

The purpose of these rubrics is to assist students, parents, and teachers in understanding what the specific learning expectations are for students to be considered at grade-level mastery in each skill area. These learning expectations may grow or increase as the school year progresses and more content/skills are introduced.

| SBRC Descriptor | M | SP | LP | NA |
| :--- | :--- | :--- | :--- | :--- |
| Means: | Consistently meets <br> grade level <br> expectations/standards | Demonstrates steady <br> progress toward meeting <br> grade level <br> expectations/standards | Demonstrates limited <br> progress toward meeting <br> grade level <br> expectations/standards | Not assessed at this time |
| Counting and <br> Cardinality |  |  | Demonstrates 1:1 |  |
| Demonstrates <br> correspondence <br> between numbers and <br> objects | Demonstrates 1:1 <br> correspondence 0-20 | Demonstrates 1:1 <br> correspondence 0-19 | Not assessed at this time. |  |
| Rote counts to 100 | Independently counts by ones <br> to 100 | Counts by ones to 30 | Counts by ones inconsistently | Not assessed at this time. |


| Counts by tens to 100 | Independently counts by tens to 100 | Inconsistently counts by tens | Is unable to count by tens | Not assessed at this time. |
| :---: | :---: | :---: | :---: | :---: |
| Identifies numbers to 20 | Independently identifies numbers from 0-20 | Identifies numbers from 0-9 | Identifies numbers from 0-5 | Not assessed at this time. |
| Writes numbers to 20 | Independently writes numbers to 20 | Writes numbers from 0-9 | Writes numbers from 0-5 | Not assessed at this time. |
| Numbers and Operations in Base Ten |  |  |  |  |
| Uses place value to compose and decompose numbers within 19 | Independently and consistently composes and decomposes numbers from 11-19 into tens and ones using concrete objects | Inconsistently composes and decomposes numbers from 11-19 into tens and ones using concrete objects | Is unable to compose and decompose numbers from 11-19 using concrete objects | Not assessed at this time. |
| Operations and Algebraic Thinking |  |  |  |  |
| Understands addition as putting together and subtraction as taking apart and/or taking from. | Consistently and independently is able to use manipulatives to demonstrate understanding of addition as putting together and subtraction as taking apart. | Inconsistently and somewhat independently is able to use manipulatives to demonstrate understanding of addition as putting together and subtraction as taking apart. | Struggles to use manipulatives to demonstrate understanding of addition as putting together and subtraction as taking apart without a great deal of teacher prompting and support. | Not assessed at this time. |
| Adds within five fluently. | Independently and consistently adds within five fluently. | Independently, but inconsistently, adds within five. May not be fluent. | Struggles to add within five fluently without a teacher prompting and support. | Not assessed at this time. |
| Subtracts within five fluently. | Independently and consistently subtracts within five fluently. | Independently, but inconsistently, subtracts within five. May not be fluent. | Struggles to subtract within five fluently without teacher prompting and support. | Not assessed at this time. |
| Solves word problems using addition and/or subtraction within 10 using concrete objects | Independently solves word problems using addition and/or subtraction within 10. | Solves word problems using addition and/or subtraction within 10 with some teacher prompting and support. | Struggles to solve word problems using addition and/or subtraction within 10 without a great deal of teacher prompting and support. | Not assessed at this time. |


| or drawings |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Geometry |  |  |  |  |
| Identifies and <br> describes shapes: <br> circle, square, <br> rectangle, hexagon, <br> triangle, sphere, cone, <br> cylinder, and cube, <br> regardless of size or <br> orientation. | NA | NA | NA |  |
| Analyzes (explains) <br> and compares the <br> similarities and <br> differences between <br> 2D and 3D shapes. | NA at this time. |  |  |  |
| AA |  | NA | NA |  |
| Measurement and <br> Data |  |  | Not assessed at this time. |  |
| Describes and <br> compares measurable <br> attributes (length, <br> area, weight, and <br> capacity) of everyday <br> objects | NA | NA | NA |  |
| Classifies objects and <br> counts the number of <br> objects in each <br> category. | NA | NA | NA | Not assessed at this time. |

