

Hello Mountain Vista Parents and Families,

Ready Classroom Mathematics is a program that is under review for students in grades K - 8 in the Oracle Elementary School District.

By clicking on the link from our District homepage, you have access to an introduction to the *Ready Classroom Mathematics* program and additional links to some of the student and family resources of the program. The *Ready Classroom Mathematics* program allows teachers to have access to the entire K-8 curriculum and to use ANY of these K-8 resources with any grades K-8 students depending on their instructional level and needs.

We invite you to view the following five-minute video about Ready Classroom Mathematics program: bit.ly/RCM2019

In addition to watching this video we invite you to look at the **Student Worktext** that students have the opportunity to use in the classroom. The *Ready Classroom Mathematics Student Worktext* is a print workbook intentionally designed to increase student engagement and make mathematics accessible.

Use the links below to view the *Ready Classroom Mathematics K-8 Student Worktext Samplers*. Grades K-5 samplers contains one Student Worktext Lesson while Grade 6-8 samplers include two lessons per grade level with related beginning and end of unit level pages.

Student Worktext Sampler grade K: <https://www.casamples.com/downloads/ready-classroom-mathematics-student-workbook-sampler-grade-K-2018.pdf>

Student Worktext Sampler grade 1: <https://www.casamples.com/downloads/ready-classroom-mathematics-student-workbook-sampler-grade-1-2018.pdf>

Student Worktext Sampler grade 2: <https://www.casamples.com/downloads/ready-classroom-mathematics-student-workbook-sampler-grade-2-2018.pdf>

Student Worktext Sampler grade 3: <https://www.casamples.com/downloads/ready-classroom-mathematics-student-workbook-sampler-grade-3-2018.pdf>

Student Worktext Sampler grade 4: <https://www.casamples.com/downloads/ready-classroom-mathematics-student-workbook-sampler-grade-4-2018.pdf>

Student Worktext Sampler grade 5: <https://www.casamples.com/downloads/ready-classroom-mathematics-student-workbook-sampler-grade-5-2018.pdf>

Student Worktext Sampler grade 6: <https://www.casamples.com/downloads/ready-classroom-mathematics-student-workbook-sampler-grade-6-2020.pdf>

Student Worktext Sampler grade 7: <https://www.casamples.com/downloads/ready-classroom-mathematics-student-workbook-sampler-grade-7-2020.pdf>

Student Worktext Sampler grade 8: <https://www.casamples.com/downloads/ready-classroom-mathematics-student-workbook-sampler-grade-8-2020.pdf>

Nothing is more important than building school and family partnerships. Parents and guardians should not only be aware but understand what is going on in the classroom, therefore **Family Letters** are available for every *Ready Classroom Mathematics* lesson.

Family Letters provide conversation starters that parents and caregivers can use to talk about the mathematics as well as strategies and methods students will be learning in that lesson. Each **Family Letter** includes a short activity using materials easily accessible in most households.

Please view the **Family Letters** from each grade level:

Grades K-5: <https://www.casamples.com/downloads/ready-classroom-mathematics-family-letter-grade-k-5-2018.pdf>

Grades 6-8: <https://www.casamples.com/downloads/ready-classroom-mathematics-family-letter-grade-6-8-2020.pdf>

Ready Classroom Mathematics is built on the foundation of a program highly rated by EdReports: *Ready Mathematics*. EdReports.org is a highly respected independent, non-profit organization that does comprehensive evaluations of math programs.

The link below shows the details of the all green ratings for Ready Math ratings at grades K-8. <https://www.casamples.com/downloads/ready-mathematics-edreports-brochure-k-8-2019.pdf>

Parents and Caregivers often have questions about mathematics programs under review.

Below are two of the most frequently asked questions with a link to detailed answers for *Ready Classroom Mathematics*:

1. *Will my child receive instruction at his/her level? What does this look like? How does Ready Classroom Mathematics support different levels of children?*
2. *What resources are available to me to support my child at home?*

Link to detailed answers for *Ready Classroom Mathematics*

<https://www.casamples.com/downloads/ready-classroom-mathematics-parent-faqs.pdf>

If you have any questions regarding the *Ready Classroom Mathematics* program, please email: Robin McMath, Representative at rmcmath@cainc.com or Crystle Nehrmeyer, Superintendent at cnehrmeyer@osd2.org.

Thank you for taking the time to review ***Ready Classroom Mathematics***! This program will be available for review for 60 days, starting May 22, 2020.