

HOW CAN I SUPPORT **MATH AT HOME?**

- Visit our district math webpage to stay connected with your student's current Illustrative Math (IM) unit of study
- **SCAN TO ACCESS** CCSD59 MATH PAGE
- •Family support letters and videos available for each unit
- •Access to IL /IM digital centers
- Access the IM curriculum through the Imagine Learning (IL) platform





- •View lessons with videos that your students are working through
- •View your student's graded digital assignments (Grades 3-8)
- •Clever Student Portal access required
- Supplemental Math Support with i-Ready 3
 - Personalized pathway lessons
 - •30-40 minutes/week or one lesson passed/week recommended
 - •Clever Student Portal access required

i-Ready

Supplemental Math Support with IXL

- •Skills practice and online math games by grade level
- •IM skill plans are featured that align with courses and units by
- •Clever Student Portal access required



OTHER WAYS TO USE MATH WITH YOUR CHILD

- Look for shapes and patterns in real life. 5 Have tools such as a ruler, calculator, and measuring tape available.
- Play cards or board games that involve 8 counting patterns.
- Have your child measure ingredients while you are cooking.
- Ask your child to count coins or estimate the total cost while you are shopping.
- Ask your child to explain the math skills they are working on in school. Review any IM cooldowns and/or completed workbooks and assessments sent home.
- Use dice or playing cards to make a game 10 out of practicing math fact fluency.