

EXPLORER SUMMER LEARNING RESOURCES

Summer is an important time for playing, exploring, and connecting with friends and family. It is also beneficial for students to stay connected to their learning. Families can assist by establishing a schedule for periodic review of critical literacy and math skills. For more information, check out this [guidance for families](#) as well as this [article from sharemylesson.com](#).

Some Suggestions From Our Staff:

MATH

Many everyday games support number sense, mathematical thinking and math fluency. Try games such as Monopoly, Pay Day, and Life (have your child be the banker for these games). Other games/activities: Battleship, Clue, Chess, Yahtzee, jigsaw puzzles, building 3-D shapes with marshmallows and toothpicks, engaging in activities that involve measurement (cooking, baking, and building).

[Ten Marks](#)

[Prodigy](#)

[Khan Academy](#)

[Sumdog](#)

[Freckle](#)

[Math Is Fun](#)

ELA

Encourage your child to take part in the [CADL Summer Reading Challenge](#)

[Spelling City](#)

[Newsela](#)

[Freckle](#)

[Read Works](#)

[Quill](#)

[Read Theory](#)

[Scholastic](#)

OTHER

[Discovery Education](#)

[Scratch Jr](#) (coding PreK-3)

[Scratch](#) (coding 3-9)

[Code.org](#)

[Typing.com](#)

SUMMER STEM sites

[Tinkercad](#)

[TeachThought Stem Activities](#)

