

Park Elementary Library

Mrs. Hanneman, Teacher-Librarian
Johanna.hanneman@isd423.org // 320-234-2616

We'll be open on
Wednesdays:

8 AM — 2 PM,

throughout June, July & August.
**Due to the 4th of July holiday,
we will be closed July 7.



Reading tips

1. Read every day
2. Read everywhere!
3. Try a variety of materials

Research says students who don't read over the summer lose skills.

Reading at least 6 books over the summer keeps skills.

(Allington, Bridging the summer reading Gap)

Get Reading Rewards!

Park Library: [Read and visit this summer to earn rewards!](#)

Public Library: [Sign up June 10-August to win prizes](#)

Barnes & Noble: [Read 8 books; earn 1 FREE!](#)

Camp Book It!: [Receive a free personal pan pizza for meeting reading goals!](#)

GET
CAUGHT
Reading!

Share your picture with
johanna.hanneman@isd423.org.
Your picture may be featured on the
school's Twitter feed!



For more information, please visit: <https://sites.google.com/isd423.org/parkelementarysummerreading/home>

FREE ebooks!



K-3rd grade

www.tumblebooklibrary.com

Username: park423

Password: login



Grades 3-7th

www.tbcjr.com

Username: park423

Password: login



library.biblioboard.com

Dear Park Elementary families:

Summer is here! Please take time for some fun activities this summer, spending time outside and with each other. Remember that even when school is out, learning is still in. This sheet has some tips about how you can extend learning into the summer.

Our Park Elementary Library is open every Wednesday from 8:00am-2:00pm and has reading and math resources.

Plan to keep those math facts sharp! Grade level math packets are available throughout the summer in the library (Wednesdays). Students who complete a math sheet can claim a small prize each week. Every Wednesday new packets will be available for continued participation throughout the summer. Pick up your first math practice sheet before school is even out!

Keep on learning!
Mr. Dan Olberg, Principal



Summer Math Ideas

Cooking-

Have your child measure all of the ingredients (especially the liquids in the glass measuring cups).

Challenge your child to double the recipe or cut the recipe in half.

Fold napkins. Bonus: can you label the sections?



Shopping-

Using grocery store or toy store advertisements have your child estimate how many items they can buy for a set amount of money (\$40). Have them search the ads for the least expensive and most expensive items.

While grocery shopping, have your child bring along a pad of paper to estimate the total. They should round the amounts to the nearest dollar and add before you get to the register. Then check their estimate with the actual total to see if they are close.



Driving in the car-

Hunt for numbers or shapes out the window. Have your child skip count as far as they can (ex: 2,4,6,8,10, etc). Join in the fun or make it a family challenge!

When you see 2 signs, make it into a computation problem (ex: 25 mph and route 641 could be 25×641 or $641 - 25$). Check it with a calculator, or have your child check it after they've worked it out.

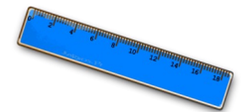
When you pull up to a stoplight, have your child compare the numbers they see on the license plates of the 2 cars in front of them (or any other 2 numbers they see on signs).



At home-

Have your child practice measuring with a yardstick or ruler. Measure the perimeter of their room. Draw it as a map and then calculate the area (or approximate- a rectangle or square is easiest).

Have your child estimate the length of the driveway and then measure the exact- see how close they are! Add up the house numbers for all of the houses on your street.



Play —

Try Sudoku or Kidoku puzzles

(crazydad.com/kidoku/)

Challenge each other to mental math races

Build with LEGOs

Keep score in a board or card game



Math Playground is a free site with math games for students at all levels.

www.mathplayground.com/



In addition to reading and strategy games, ABCya offers math skill

practice. www.abcya.com

National Library of Virtual Manipulatives
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Number & Operations				
Algebra				
Geometry				
Measurement				
Data Analysis & Probability				

nlvm.usu.edu

Learning and understanding at every level requires student engagement. This site focuses on the use of manipulatives, physical objects that help students visualize relationships and applications.