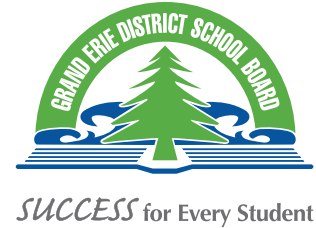


Kindergarten



Literacy Calendar

Grand Erie values languages and home cultures. We invite all our families and students to complete some of these activities in English, French, or their own first/home language.

| Date | Activity |
|-------------------------------|---|
| Monday, June 15 | Rhyme time! What words can you think of to rhyme with “play”? |
| Tuesday, June 16 | After reading a story use some toys to act out the story that you just read together. |
| Wednesday, June 17 | Tell a story just about to the end. Have your child or children take turns coming up with different endings. |
| Thursday, June 18 | Use socks or puppets to create a puppet show. Kids can act out their favourite story or favourite TV show or create their very own story and perform it for you. |
| Friday, June 19 | Ask your child to help you create a list of things they love. |

Kindergarten



SUCCESS for Every Student

Numeracy Calendar

| Date | Activity |
|-------------------------------|--|
| Monday, June 15 | Locate pairs in your house. Invite your child to count the pairs of shoes and socks in the house. |
| Tuesday, June 16 | Read a picture book to your child. While reading have your child count objects in the book. How many animals do you see? How many people do you see? What else do you see in the picture? How many windows do you see? |
| Wednesday, June 17 | Pick a room in your house or when you are outside and ask your child what shapes do they see? Ask them: How do you know? How is a square different than a rectangle? How is a square the same as a rectangle? What makes it a triangle? Etc. |
| Thursday, June 18 | Use small objects to make two piles. Have your child compare the two small piles and guess which pile has more. Have them tell you why. Then have them count to see if their guess was correct. |
| Friday, June 19 | Play the game: Can you figure out how many are missing? Lay out ten small objects (rocks, cotton balls, crayons, etc.) Ask your child to close their eyes and have take some away. Ask your child to try and figure out how many are missing. |

Kindergarten



SUCCESS for Every Student

Numeracy Calendar

Sources:

Box Cars and One-Eyed Jacks

<https://www.nctm.org/Classroom-Resources/CRCC-Archive/>

A Guide to Effective Instruction in Mathematics, Kindergarten to Grade 6. Data Management and Probability, Grades 4 – 6
Small, Marian. Open Questions for the Three-Part Math Lesson. Geometry and Spatial Sense/ Data Management and Probability. Grades 4-8

Small, Marian. Good Questions. Great Ways to Differentiate Mathematics Instruction

Math Pre-Assessment 6 – Finding Each Student’s Pathway

(eaching Student Centered Mathematics, Grades 6-8, Van de Walle, 2014

<https://schools.wrdsb.ca/athome/learn/elementary-home/elementary-2/math/math-grades-1-3/whats-new/hot-or-cold/>

<https://www.eqao.com/en/assessments/primary-division/assessment-docs/g3-data-management-probability-strand-2012-2016.pdf#search=probability>

<https://www.eqao.com/en/assessments/primary-division/assessment-docs/g3-patterning-algebra-strand-2012-2016.pdf#search=patterning>

www.mathies.ca pattern block tool, number grid tool

<https://support.mathies.ca/en/mainSpace/RepresentationCardGames.php>

https://assets.pearsonschool.com/asset_mgr/current/201340/0132046008_fsim_geometry.pdf p. 78

Van de Walle, J., Lovin, L., Karp, K., Bay-Williams, J. (2014). Teaching Student-Centered Mathematics, Developmentally Appropriate Instruction for Grades Pre-k-2, p.238 and 328.

<https://www.publicdomainpictures.net/en/view-image.php?image=245286&picture=giraffe-illustration-clipart>

https://assets.pearsonschool.com/asset_mgr/current/201340/013221279X_fsim_data.pdf p.45

<https://oame.on.ca/eduproject/ontariomathedresources/files/Patterning%20and%20Algebra%20K-3.pdf> p. 73

The Weather Network:

<https://www.theweathernetwork.com/ca/monthly/ontario/brantford?year=2020&month=5&dispt=calendar-container-monthly>