

Follow us on Twitter at @CentrevilleSch for additional activities.




School Website <http://web1.nbed.nb.ca/sites/ASD-W/ccs/Pages/default.aspx>

Grade 2 HOME LEARNING PLAN May 11-15

Grade:	Grade 2
TEACHER	Email/contact Angela.Graham-Debertin@nbed.nb.ca Twitter : @mrsdebertin
Chris Sparrow	Principal : Christopher.Sparrow@nbed.nb.ca
Kori Springer	Resource: Kori.Springer@nbed.nb.ca
David Mahar	Guidance: David.Mahar@nbed.nb.ca
School	CentrevilleCommunity@nbed.nb.ca

Families encouraged to:

- Support their children to complete the options below for an average of one hour per day.
- Read aloud with their children daily; and
- consider daily physical activity and free play as an important part of their child's mental health and skill development.

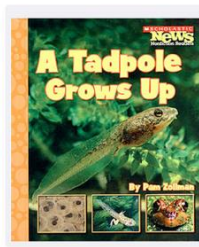
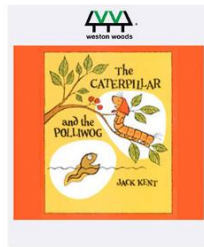
Subjects	Description of Learning Activities
	
	<p>Optional Video Call Tuesday at 10:00 Brilliant Labs Read Aloud Wednesday at 10:00 (if interested)</p>
<p>Maker Project</p> 	<p><u>Maker - Play based project for week</u></p> <p>Grab your Lego or whatever building material you have and have fun creating! Some ideas are below but your idea is always better than mine. 😊</p> <ul style="list-style-type: none"> • Make your name in Lego • Design and create a marble run • Make your favourite animal out of Lego or flowers or....you choose • Design and build cars to race • Design boats – test to see if they float • Make your house out of Lego • Check out the spinner below if you are really stuck.  <p style="text-align: right;">Send me a pic of your finished project if you like.</p>

Literacy

Reading

Read for daily 15 minutes. Read to self or read to someone or listen to reading. Mix it up. All is reading.

A Deep Dive This Week into Life Cycles (a You and Your World outcome for Grade 2).



Day 14: Animal Science - Life Cycles

Watch the Story:

The Caterpillar and the Polliwog by Jack Kent

Read the Book:

A Tadpole Grows Up by Pam Zollman

[Take Me There!](#)

This is a link to the Scholastic Learning at Home mini unit on Life Cycles. There are books to read/listen to, quizzes, games to play, check it out.

<https://bookflix.digital.scholastic.com/pair/detail/bk0011pr/start?authCtx=U.794217314>



From Tadpole to Frog

Video How Does a Frog Grow?

<https://watchandlearn.scholastic.com/videos/animals-and-plants/baby-animals-and-life-cycles/from-tadpole-to-frog.html>

Brain Pop

<https://jr.brainpop.com/science/animals/butterflies/>

Brainpop Access: Username: Mrs.Debertin (no spaces)

Password: cougars1

<https://jr.brainpop.com/science/animals/frogs/>

getepic.com has many books and videos about life cycles. Just log into your account and search “life cycles” in the search box and you get to choose based on your interest.

From 3 to 3 (if you feel like some 3 to 3 ideas)

- Say some rhymes, stories and riddles.
- Make up your own story with a “switch”
- Think about the riddle. Explain your thinking. Ask a family member.

A new video with Mrs. Raymer is below.

https://drive.google.com/file/d/1jL_YPE4XatNQMY46EqSY_AnDbduAaMnZ/view

Here is the link to the rhymes – Where Do These Words Come From?, A Peanut, Smart, Dentist and the Crocodile, How Many, How Much, I Loved My Friend. The oral story is Munna and the Grain of Rice and riddle #4.

Riddle 4

Take one out and scratch my head.
I am now black but once was red.

I think it is _____ because...



Butterflies



Frogs



Writing

Make time to write every day.

Spend time writing. Free choice! Letters, grocery lists, make up a skit, stories, a journal about home learning, From 3to3 rhyme or story, science, how to book, comic, any idea. 😊



Writing Prompt:

Listen to the sound of spring peepers in the clip below.

<https://www.youtube.com/watch?v=UwVEI5M-948>

What do you notice? Do a quick write. Have you heard the sounds before? What does it remind you of? Sketch and label a picture after listening.

Word Work

Options to Try or Practice No Excuse Words. You do not need to do all. 😊



Silent Letter Patterns

<https://www.youtube.com/watch?v=ss9r236LRcw>

- Make a list of other words with silent letters
- Be on the look out for words with silent letters while reading this week.

I like to walk and climb. One time, I fell and hurt my knee. I should write a story.

😊 (Look for words with silent letters)

Numeracy



Comparing Numbers

Math Videos

Addition and subtraction using Part/Part/Whole

This strategy can help learning subtraction facts for up to 20.

<https://www.youtube.com/watch?v=aK3FKEZJKec>

- Practice adding and subtracting facts to 20

Getepic.com Video – Comparing numbers

<https://www.getepic.com/app/read/23765>

- After video, roll a dice twice and make a two-digit number. Repeat to build a second two-digit number. Try practicing $< > =$ Explain your thinking.
- Do this a few times.
- Build some numbers outside using found materials and practice $< > =$

What Doesn't Belong Activity


17	26
44	65

Which number doesn't belong? Why?


Games

Play Strike it Out

- Students are used to this game. We play it often at school.
- Use paper and draw a line and write numbers from 0 -20.
- Rules are below if students need a reminder. 😊



Strike it Out



Try this game: draw a number line from 1 to 20. The first player picks two numbers, crosses them out and circles either their sum or their difference. The second player crosses out the circled number and another number that's still left, and again circle the sum or the difference.

The winner is the person who stops their opponent from being able to move!

Thousands more problems can be found on the NRICH maths website:
<http://nrich.maths.org>

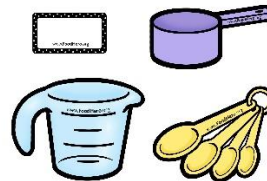
Math Exploration

Gather Measuring Cups/Spoons

This activity provides a hands-on precursor to fractions (shh!).

Materials: bowl of water, measuring cups and spoons

Set your child up at the sink or outside. Fill a $\frac{1}{4}$ cup measuring cup with water and pour it into a larger measuring cup. Predict: How many times will you have to do this to fill the larger cup? Try it and count as you go. Then try it with different-sized cups and spoons.



Estimate first. Then measure and record your results.

How many will it take?

Physical Activity

Be active. You know what to do. 😊

Other areas of interest/learning experiences

Art

Connection to Life Cycle exploration. I have included 3 suggestions that could be created using materials usually found in homes. Do anyone that you like or come up with your own activity to show your artistic side.



Materials: paper bag, construction paper of various colors, glue, markers or paint, pencil or marker to curl tongue.

Frog Life Cycle Recycled Craft Transformation



Materials: bubble wrap, markers, egg carton, paint, eyes, foam, pipe cleaners or get creative with whatever materials you have at home.



Drawing Activity:

As I Grow Up

From Scholastic Learning at Home

Frogs change a lot as they grow. Humans change as they grow too!

Get a blank piece of paper. First, draw what you looked like as a baby. If you're not sure what you looked like, ask an adult to show you one of your baby photos.

Then, draw what you look like today.

Finally, draw what you might look like as an adult! Use your imagination. Add as much detail as possible. Ask yourself: What job will I have? Where will I live?

Hope you have fun learning this week. Remember to have fun and enjoy your family and get exercise. Miss you!

Mrs. D