

Maple Tree School

2020-2021 Online Classes



- *MTS is pleased to provide live, quality, online classes for the 2020-2021 school year!*
 - *Students engage and learn each day with a Maine Certified teacher and other students.*
 - *Students can learn in the comfort and safety of their own home.*
- Classes will be taught on Google Meets (G Suite for Education), which is a video conference software designed for education that will allow students to interact with a Maine Certified teacher and other students.
- Each course will feature age appropriate lessons, activities, demonstrations, investigations, discussions, experiments, as well as at home projects and assignments.
- Classes are designed to be fun, skill-building, informative, engaging, and supportive. Additionally, our lessons are designed to foster student's critical thinking, analytical, and problem solving skills.
- Courses vary in length from 3-8 weeks long. Course schedules and prices are listed below. Take as many or as few courses as you and your child prefer. No contracts.
- Boxes/Kits containing all the course materials will be available for a small additional fee, before the course begins (*contents might include: binder with course handouts, math and literature books, supplies, art materials, math manipulatives, supplemental activities, science equipment, materials for experiments, etc.*). Materials may be picked up or mailed to your house, for non-local families.
- Students will receive Certificates of Attendance/Participation and Progress Reports after their course(s).
- Private Tutoring also is available for students in Grades K-6 (any subject) (\$25 for 1/2 hour session).
- Enrolled students and families also have access to resources at Maple Tree School including our extensive library, easy reader books, math, science, and art supplies, family games, and more.

DAILY ONLINE CLASS SCHEDULE *(see Course Descriptions below for more detailed information)*

	MONDAYS	TUESDAYS	WEDNESDAYS	THURSDAYS
9:00 - 10:00	Grades 2 and 3 MATH	Grades 4 and 5 MATH	Grades 2 and 3 MATH	Grades 4 and 5 MATH
10:00 - 11:00	Grades 4 and 5 LITERACY	Grades 2 and 3 LITERACY	Grades 4 and 5 LITERACY	Grades 2 and 3 LITERACY
11:00 - 12:00	Grades 2 and 3 SOCIAL STUDIES	Grades 4 and 5 SOCIAL STUDIES	Grades 2 and 3 SOCIAL STUDIES	Grades 4 and 5 SOCIAL STUDIES
12:15 - 1:00	Grade 1 ALL SUBJECTS	Grade 1 ALL SUBJECTS	Grade 1 ALL SUBJECTS	Grade 1 ALL SUBJECTS
1:00 - 2:00	Grades 4 and 5 SCIENCE	Grades 2 and 3 SCIENCE	Grades 4 and 5 SCIENCE	Grades 2 and 3 SCIENCE
2:00 - 3:00	Private Tutoring Available	Private Tutoring Available	Private Tutoring Available	Grades 1 - 5 ART

September Grade 1	September: Grades 2 and 3	September: Grades 4 and 5	September: Art Grades 1 - 5
<p><i>Mondays - Thursdays, Sep. 8 - Oct. 1 \$140</i></p> <p>Math, Reading, Writing, Social Studies, Science, and Art skills will be infused into all the activities with fun and engaging age appropriate lessons, activities, demonstrations, and investigations. Home assignments included.</p> <p><i>September topics include:</i></p> <p>Apples Worms Insects Where do I live?</p>	<p>Math: <u>Place Value in the Wild</u> <i>September 9 - 30, \$70</i> Learn and practice important place value skills including rounding, ordering, and comparing numbers 100-1000 during this participatory math course which culminates with a fun and engaging game comparing wildlife creatures from Maine.</p> <p>Literacy: <u>Literature: Who is Jane Goodall?</u> <i>September 8 - October 1, \$80</i> What does a real life scientist do? Using various non-fiction texts students will learn about the amazing work of this legendary zoologist while strengthening our non-fiction reading skills. <u>Writing: Pepperoni or Cheese?</u> Using opinion questions as starting points, students will strengthen their sentence and paragraph writing skills through engaging and supportive lessons, fun practice pieces, and vocabulary stretchers. Sharing our pieces with each other will be part of the fun!</p> <p>Social Studies: <u>Geography Road Trip of Maine</u> <i>September 9 - 30, \$70</i> We're headed on a simulated "road" trip through Maine! Students will make and use maps, research and share information, budget and manage travel expenses, and complete fun travel projects all while learning about the unique and wonderful state of Maine!</p> <p>Science: <u>Wildlife of Maine</u> <i>September 8 - October 1, \$80</i> Learn about the fascinating wildlife creatures of Maine (including insects, mammals, fish, birds, and amphibians) through hands-on projects, activities, and demonstrations. Moose, Bears, and Loons, OH MY!</p>	<p>Math: <u>Place Value in Space</u> <i>September 8 - October 1, \$80</i> Learn and practice place value skills, including rounding, ordering, and comparing whole numbers to a billion and decimals to 0.001 culminating with a fun and engaging project comparing objects in space!</p> <p>Literacy: <u>Literature: Exploring the Life of Chimpanzee Expert Jane Goodall</u> <i>September 9 - 30, \$70</i> Using various non-fiction texts and materials, we will learn about the amazing work of this legendary zoologist and while strengthening our non-fiction reading, researching, and comprehension skills. <u>Writing: Welcome to the State of...!</u> Students will research about a state of their choice, learn student-driven and inquiry based research techniques, including how to find, gather, and organize information and turn it into a cohesive and well constructed written piece.</p> <p>Social Studies: <u>Geography Road Trip of the U.S.</u> <i>September 8 - October 1, \$80</i> We're headed on a simulated "road" trip through the country! Students will make and use maps, research and share information, budget and manage travel expenses, and complete fun travel projects in a fun "simulation" game all while learning about the unique and wonderful country we live in!</p> <p>Science: <u>Maine Zoology</u> <i>September 9 - 30, \$70</i> Learn about the fascinating wildlife creatures of Maine (including insects, mammals, fish, birds, and amphibians) through hands-on projects, activities, and demonstrations. Students will conduct observational experiments in their yards to further their science observational skills and learn how to submit data to monitoring websites.</p>	<p>Thursdays <i>September 10 - October 1, \$40</i></p> <p><u>Playing with Pointillism</u> Using the painting technique developed by artist George Seurat, we will be using small painted dots to create areas of color to form pictures of Maine wildlife.</p> <p><u>Eric Carle Inspired Insects</u> Using artist, author, and illustrator, Eric Carle, as our inspiration, we will create Eric Carle inspired insects with colored paper that we make ourselves!</p> <p><i>Note: Each of the above art units will feature biographical information about the artist, mini-lessons on technique, and materials and instruction for the final project.</i></p>

October Grade 1	October: Grades 2 and 3	October: Grades 4 and 5	October: Art Grades 1 - 5
<p><i>Mondays - Thursdays, Oct. 5 - 29 \$140</i></p> <p>Math, Reading, Writing, Social Studies, Science, and Art skills will be infused into all the activities with fun and engaging age appropriate lessons, activities, demonstrations, and investigations. Home assignments included.</p> <p><i>October topics include:</i></p> <p>Trees Leaves Human Body Halloween Bats</p>	<p>Math: <u>Opening a Restaurant</u> <i>October 5 - 28, \$70</i> Learn and practice adding and subtracting 2 and 3 digit numbers using recombination and borrowing techniques, culminating with a fun and engaging project working with money in our “mathematical restaurants”.</p> <p>Literacy: <i>October 6 - 29, \$80</i> <u>Literature: Wabanaki Folktales</u> As a companion to our social studies unit, students will read, listen to, engage with, discuss, and compare traditional folktales and legends of the Penobscot, Passamaquoddy, Micmaq, Maliseet, and Abanaki peoples. We will investigate folktale structures and compare them to the more familiar folktales they know, all while strengthening their reading fluency skills. <u>Folktale Writing</u> Using folktales as inspiration, we will practice making our own folktales. Brainstorming, organizing, writing, editing, revising, sharing will all be part of our process. Writing and grammar lessons will strengthen student’s writing skills.</p> <p>Social Studies: <u>Maine’s First Peoples</u> <i>October 5 - November 18, \$120</i> Students will learn about Maine’s First People’s history and culture (both past and present) with lessons developed by The Abbe Museum, Maine Memory Network, Hudson Museum, and individual Wabanaki resource centers. The class will have fun, engaging, and culturally sensitive lessons, projects, activities, and class discussions!</p> <p>Science: <u>My Body</u> <i>October 6 - 29, \$80</i> We will explore the mysteries and the marvels of our body like how we breathe, digest, move, and grow through fun and engaging hands-on investigations and activities! Get ready to dive in as we create models representing our major body systems.</p>	<p>Math: <u>Mission to Mars!</u> <i>October 6 - 29, \$80</i> Learn and practice adding, subtracting, multiplying, and dividing multi-digit numbers with both whole numbers <i>and</i> decimals. Continuing our space theme, we will use our skills during a virtual “trip” to space!</p> <p>Literacy: <i>October 5 - 28, \$70</i> <u>Literature: Wabanaki Folktales</u> As a companion to our social studies unit, students will read, listen to, engage with, discuss, and compare traditional folktales and legends of the Penobscot, Passamaquoddy, Miicmaq, Maliseet, and Abanaki peoples of northern New England. <u>Folktale Writing</u> Using folktales as inspiration, we will create our own folktale s with pictographs on faux leather and accompanying typed stories. Brainstorming, organizing, writing, editing, revising, sharing will all be part of our process. Writing and grammar lessons will strengthen student’s writing skills.</p> <p>Social Studies: <u>Maine Wabanaki Studies</u> <i>October 6 - November 19, \$140</i> Students will learn about Maine’s First People’s history and culture (both past and present) with lessons developed by The Abbe Museum, Maine Memory Network, Hudson Museum, and individual Wabanaki resource centers, The class will have fun, engaging, and culturally sensitive lessons, projects, activities, and class discussions!</p> <p>Science: <u>Human Body Systems</u> <i>October 5 - 28, \$70</i> Using the practices of the NextGen Science Standards, we will explore the mysteries and the marvels of the cells, tissues, organs, and major systems that make up the human body (including digestive, skeletal, respiratory, circulatory, muscular systems) through hands-on demonstrations, and activities.</p>	<p><i>Thursdays, October 8 - 29, \$40</i></p> <p><u>The Art of Andy Goldsworthy</u> Andy Goldsworthy is a world recognized British artist and sculptor who creates huge pieces of land art in the environment, using natural objects such as sticks, stones, and leaves. Using his work as inspiration, we will use the natural materials around our homes to create our own inspired nature pieces.</p> <p><u>Pumpkin Pizzazz!</u> A large pumpkin cutout will be as our platform to practice colors, lines, textures, shapes, patterns, and other elements of art.</p> <p><u>Leaf Creatures</u> Using the bounty of the season’s fall gifts, we will learn how to press, preserve, and create with colorful leaves collected from our home yards.</p>

November Grade 1	November: Grades 2 and 3	November: Grades 4 and 5	November: Art Grades 1 - 5
<p><i>Mondays - Thursdays, Nov. 2 - 19 \$100</i></p> <p>Math, Reading, Writing, Social Studies, Science, and Art skills will be infused into all the activities with fun and engaging age appropriate lessons, activities, demonstrations, and investigations. Home assignments included.</p> <p><i>November topics include:</i></p> <p>Deer/Moose Thanksgiving Native Peoples Family</p>	<p>Math: <u>Thanksgiving Day Dinner</u> <i>November 2 - 18, \$50</i> Learn and practice measuring and comparing length (standard and metric) and weight of various objects in our houses and in our books, in a course which culminates in a fun and engaging group mathematical Thanksgiving project.</p> <p>Literacy: <u>Literature: My Father's Dragon</u> <i>November 3 - December 17, \$120</i> <i>We will read together the 1948 adventure/fantasy classic, My Father's Dragon by Ruth Stiles Gannet. We will use the novel as a springboard to strengthen literacy comprehension and vocabulary skills.</i> <u>Writing Instructional Paragraphs</u> Let's have fun with some Thanksgiving writing prompts and learn how to write funny and informative instructional paragraphs! We will continue to strengthen our practice and experience with the writing process and deepen our skill set with grammar and writing lessons.</p> <p>Social Studies: <u>Maine's First Peoples (cont.)</u> (see October description)</p> <p>Science: <u>My Body (cont.)</u> <i>November 3 - 19, \$60</i> How do we see and hear? What does blood do? How do we keep healthy? We will continue our exploration of the human body and learn about our brain, our eyes and ears, blood, and our immune system through demonstrations, experiments, and activities. For the final week, we will create a life size outline of our body (with adult help) and then create and add layers of all the organs and systems we learned about. Students will be able to "see" how our bodies look on the inside!</p>	<p>Math: <u>You are Invited for Thanksgiving!</u> <i>November 2 - 18, \$50</i> We will continue our work and deeper practice of adding, subtracting, multiplying, and dividing larger whole numbers and decimals while planning an entire Thanksgiving Day dinner (i.e. calculating the cost for the dinner and the amount of food they would need to purchase to feed their guests).</p> <p>Literacy: <u>Literature: The Sign of the Beaver and Winter People</u> <i>November 2 - December 16, \$110</i> We will compare and contrast 2 historical fiction/survival novels set in New England. <i>The Sign of the Beaver</i> by Elizabeth George Spear is written from the viewpoint of a colonial boy surviving on his own in the woods of Maine in 1769. <i>The Winter People</i> by Joseph Bruchac, is written from the viewpoint of an Abanaki boy during the same time period. These 2 novels will provide us a springboard for developing stronger historical fiction analytical skills as well as providing us a platform to discuss stereotypes and relationships between European settlers and the Wabanaki peoples during the 1700's and the implications which continue to last today. <u>Writing: Compare & Contrast Essays</u> (see December Literacy description)</p> <p>Social Studies: <u>Maine Wabanaki Studies (cont.)</u> (see October description)</p> <p>Science: <u>Human Body Systems (cont.)</u> <i>November 2 - 18, \$50</i> We will continue our investigative exploration of the human body and learn about the mysteries of our brains, our eyes and ears, blood, genetics, and our immune system. This class will also feature information on disorders of these systems as well as how to take care for our bodies for optimal health.</p>	<p><i>Thursdays, November 5-19, \$30</i></p> <p><u>Pumpkin Pastels</u> Learn how to draw and color with oil pastels. Shading, highlighting, and blending will all be included in the how-to lessons and the culminating projects will be fall inspired! Each student will be supplied with a new set of oil pastels, paper, and gourds for inspiration and practice.</p> <p><u>Kandinsky Trees</u> In the spirit of Russian painter, Wassily Kandinsky, we will create an abstract trees with concentric rings of fall colors, celebrating the fall season! Our pieces will be based upon Kandinsky's 1913 painting, <i>Squares with Concentric Circles</i>.</p>

December Grade 1	December: Grades 2 and 3	December: Grades 4 and 5	December: Art Grades 1 - 5
<p><i>Mondays - Thursdays, Nov. 30 - Dec. 19 \$110</i></p> <p>Math, Reading, Writing, Social Studies, and Art skills will be infused into all the activities with fun and engaging age appropriate lessons, activities, demonstrations, and investigations. Home assignments included.</p> <p><i>December topics include:</i></p> <p>Night Sky Sun and Moon Winter Holidays Kindness</p>	<p>Math: <u>My Dream Toy Store</u> <i>November 30 - December 16, \$60</i> Isn't every kid's dream to own a toy store? Our math lessons will focus on learning the concepts and techniques of introductory multiplication and division while applying their new skills designing their own toy stores.</p> <p>Literacy: <u>My Father's Dragon (cont.)</u> (see November description)</p> <p>Writing: My Father's Dragon Using <i>My Father's Dragon</i>, we will practice writing skills with prompts taken from the novel to help students further synthesize interpretation of the book. We will also write our very own Dragon story!</p> <p>Social Studies: <u>Life During the Colonial Period</u> <i>November 30 - December 16, \$60</i> What was it like to be a child in Colonial Maine? Through fun and engaging lessons, informational books, activities, and projects we will together explore colonial family life, homes, clothing, food, recreational activities, occupations, schooling, and more in this fun young history course!</p> <p>Science: <u>Building Bridges</u> <i>December 1 - December 17, \$60</i> After looking at famous bridge structures around the world, we will build our own bridges, learning about and experimenting with different types (including beam, suspension, and arch), materials, designs, and costs of these engineering marvels.</p>	<p>Math: <u>Toy Store Data</u> <i>December 1 - 17, \$60</i> In this season-inspired 3 week course, students will practice interpreting, extending, and creating various graphs (circle, bar, line, histograms), representing different forms of data collected while "managing" their own toy store.</p> <p>Literacy: <u>Literature: <i>The Sign of the Beaver</i> and <i>Winter People</i> (cont. from Nov.)</u></p> <p>Writing: Compare & Contrast Essays <i>November 2 - December 16</i> Students will gain an understanding of the structure and style of Compare and Contrast essays. We will practice 2 separate essays, each following the writer's process of brainstorming, organizing, prewriting, writing, editing, revising, and sharing.</p> <p>Social Studies: <u>Colonial and Pre-Revolution Period in America</u> <i>December 1 - Dec. 17, \$60</i> In this course, students will: learn how to use primary sources to strengthen their critical thinking skills, engage in activities to deepen their knowledge, and complete projects designed to create a deeper understanding of the time period. Topics will include basic subjects such as daily life, homes, clothing, food, education and occupations, health, plus more complex topics such as early European migration, Colonial governing structure, relationships and interactions with Native Peoples, differences among the American colonies, and early Maine settlements.</p> <p>Science: <u>Building Bridges</u> <i>November 30 - December 16, \$60</i> After looking at famous bridge structures around the world, we will build our own bridges, learning about and experimenting with the different types, materials, designs, and costs of these engineering marvels.</p>	<p><u>Colonial Crafts</u> <i>December 3 - 17, \$30</i></p> <p><u>American Samplers</u> American samplers, created during the Colonial period for young girls/woman to learn the basics of needlework skills, are beautiful pieces of historical art. We will look at samplers photographed and located in the National Archives, to learn about this intricate and beautiful craft. Then, we will try our hands at cross-stitching, using kid-friendly materials and step-by-step guided instruction to learn this fun and relaxing craft for both boys and girls of today! <i>(younger students may require some assistance)</i></p> <p><u>Corn Husk Dolls</u> Another fun Colonial project is making people or animals from Corn Husks. Students will be given the materials and instructions and we will have fun making them in class together!</p>

ADDITIONAL IMPORTANT INFORMATION

Registration, Materials, and Fees

- * Registration and full payment for each course is required 1 week prior to the start of class.
- * The course fees are listed in the above description section and on the Registration Page.
- * A separate materials fee of \$10 per course is required for the classroom materials (available for pick-up at Maple Tree School in Readfield, ME, 2 days prior to each course). If preferred, a materials list can also be provided if the parents wish to assemble and/or photocopy the materials themselves.
- * If a family is not within pick-up range, the course materials may be shipped as well (additional cost).
- * For borrowed educational items (such as mathematical manipulatives, science equipment, literature books, etc.), a deposit check will be requested and given back once materials are returned.
- * For our math classes, we will be using the Singapore Math Program (Dimensions). Each school year curriculum consists of 2 workbooks, costing \$12 each (\$24 total). Families may purchase books on their own or include payment with their registration fee.
- * Refunds are offered up to the 1st week of class, but not given after the completion of the 1st week of classes. If the teacher is unexpectedly unable to teach (due to illness or unavoidable appointments) you will be refunded for the days missed.
- * A minimum of 5 students is required for a course to run.

Courses

- * Each individual online class is 1 hour long. Students are expected to attend each class, and actively participate for the entire time (with the exception of illness or medical appointments).
- * Literacy classes include reading, writing, grammar, and vocabulary instruction.
- * Classes will not be held on Labor Day, Indigenous Peoples Day, or Veterans Day.
- * Students should be mostly independent learners and able to complete out of class projects and assignments with minimal help.
- * Students need a computer or iPad (not phone) and reliable home internet for online classes.
- * Our classes will be using Google Meets. Once registered, I will give your child a Gmail address.
- * Families will report to state as homeschoolers, and NOT enrolled at Maple Tree School.
- * Students are not required to be in the suggested grade levels. If a parent feels that a lower/higher grade course would be more beneficial for the student, please note in Registration form.
- * If a student is too disruptive to class, or is not completing home assignments, they may be asked to leave the course. Maple Tree School reserves the right to refuse admission to online classes.
- * Reports of attendance, course descriptions, and student progress will be awarded after the course ends, dependent on appropriate attendance and satisfactory participation in the course.
- * We will be concentrating our Social Studies this year on Maine studies to celebrate our state's Bi-Centennial Year!
- * A Winter/Spring schedule will be available in December and will include the following courses:
 - * Math courses: Fractions (all grades), Geometry (all grades), Time (G 2/3), Ratios and Rate (G 4/5)
 - * Science classes: Airplanes and Rockets, Matter and its Interactions, Weather and Forces of Nature, Earth Systems
 - * Social Studies Courses: Revolution, Westward Expansion, Industrialization, Civil War, Rights and Movements
- * I welcome involvement, encouragement, support, and regular communication from parents which will all benefit the child's progress in the program!
- * The instructor, Nicole Danielson, has been the Director and Main Teacher for Maple Tree School for 10 years. Before that she worked as a teacher in the public and private school sector for almost 20 years.
- * **For more information or questions, email Nicole at mapletreecommunityschool@gmail.com.**



Maple Tree School 2020-21 Online Classes REGISTRATION FORM

Student Name _____ Age _____ Grade _____ Birthdate _____

Mailing Address _____

Mother/Guardian Name _____ Phone () _____ Email _____

Father/Guardian Name _____ Phone () _____ Email _____

Please take a moment and tell me a little about your child as a student and a learner. Please include their strengths, challenges, and special interests. What school(s) and programs have they attended so far?

Please share your interest in program, why you think your child would be a good fit for our program, as well as what you and your child hope to get from the course(s).

How can I best support your child in his/her class? What kind of extra support might you and/or child may need? Please include any additional information you might find helpful for me to know.

Please sign that you have read and understand, and accept the information listed in this form.

Signed _____ Printed _____ Date _____

Thank you! I look forward to working with your child!
Once, received, I will email you a confirmation and more information.



REGISTRATION FORM CONTINUED -

Please select which classes you are registering for.

Grade 1

<input type="checkbox"/> September Classes	\$140	<input type="checkbox"/> September Art	\$40
<input type="checkbox"/> October Classes	\$140	<input type="checkbox"/> October Art	\$40
<input type="checkbox"/> November Classes	\$100	<input type="checkbox"/> November Art	\$30
<input type="checkbox"/> December Classes	\$110	<input type="checkbox"/> December Art	\$30

(please note that 1st graders will most likely need support with our art class lessons and projects)

Total Classes	\$_____
Total Materials Fee (\$10 per Course)	\$_____
Singapore Math Workbook (\$12)	\$_____
Total Amount	\$_____

Grades 2/3 (September):

<input type="checkbox"/> Math: Place Value in the Wild	\$70
<input type="checkbox"/> Literacy: Jane Goodall/Opinion	\$80
<input type="checkbox"/> Road Trip Across Maine	\$70
<input type="checkbox"/> Wildlife of Maine	\$80
<input type="checkbox"/> Art: Pointillism & Eric Carle	\$40

Grades 4/5 (September):

<input type="checkbox"/> Math: Place Value in Space	\$80
<input type="checkbox"/> Literacy: Jane Goodall/Research	\$70
<input type="checkbox"/> Road Trip Across the U.S.A.	\$80
<input type="checkbox"/> Maine Zoology	\$70
<input type="checkbox"/> Art: Pointillism & Eric Carle	\$40

September Course Total	\$_____
Total Materials Fee (\$10 per Course)	\$_____
Singapore Math Workbook (\$12)	\$_____
Total Amount	\$_____

Grades 2/3 (October):

<input type="checkbox"/> Math: Opening a Restaurant	\$70
<input type="checkbox"/> Literacy: Folktales	\$80
<input type="checkbox"/> Maine's First Peoples	\$120
<input type="checkbox"/> My Body	\$80
<input type="checkbox"/> Art: Andy, Pumpkins, Leaves	\$40

Grades 4/5 (October):

<input type="checkbox"/> Math: Mission to Mars	\$80
<input type="checkbox"/> Literacy: Folktales	\$70
<input type="checkbox"/> Maine Wabanaki Studies	\$140
<input type="checkbox"/> Human Body Systems	\$70
<input type="checkbox"/> Art: Andy, Pumpkins, Leaves	\$40

October Course Total	\$_____
Total Materials Fee (\$10 per Course)	\$_____
Singapore Math Workbook (\$12)	\$_____
Total Amount	\$_____

Grades 2/3 (November):

___ Math: Thanksgiving Day Dinner	\$50
___ Literacy: <i>My Father's Dragon</i>	\$120
___ Maine's First Peoples	\$0
___ My Body (cont.)	\$60
___ Art: Pumpkin Pastels/Trees	\$30

Grades 4/5 (November):

___ An Invitation to Thanksgiving!	\$50
___ Literacy: <i>The Sign of the Beaver</i>	\$110
___ Maine Wabanaki Studies (cont.)	\$0
___ Human Body Systems (cont.)	\$50
___ Art: Pumpkin Pastels/Trees	\$30

November Course Total	\$_____
Total Materials Fee (\$10 per Course)	\$_____
Singapore Math Workbook (\$12)	\$_____
Total Amount	\$_____

Grades 2/3 (December):

___ Math: My Dream Toy Store	\$60
___ Literacy: <i>My Father's Dragon</i> (cont.)	\$80
___ Life During Colonial Period	\$60
___ Building Bridges	\$60
___ Art: Colonial Crafts	\$40

Grades 4/5 (December):

___ Math: Toy Store Data	\$60
___ Literacy: <i>The Winter People</i>	\$70
___ Colonial/PreRevolution Period	\$60
___ Building Bridges	\$60
___ Art: Colonial Crafts	\$40

December Course Total	\$_____
Total Materials Fee (\$10 per Course)	\$_____
Singapore Math Workbook (\$12)	\$_____
Total Amount	\$_____

Tutoring Requested:

Day/Time Preferred _____ Subject(s) _____

Total Tutoring/month @ \$25 per 1/2 hour:

\$_____

To register, send Registration Form and Payment to:

Maple Tree School
PO Box 374
Readfield, ME 04355

Make checks payable to Maple Tree School

Or, scan the completed form and send to:
Nicole at mapletreecommunityschool@gmail.com

We also accept card payments over the phone with Square with a 2.65% processing fee.