

# ENRICHMENT ACTIVITIES

## K-6 Plans by Grade Level

4th Grade					
	Day 1	Day 2	Day 3	Day 4	Day 5
<b>Math</b>	<p>Work on ST Math</p> <p>Use flashcards to practice addition, subtraction, and multiplication fact families (sort the pile into “facts I know” and “facts I don’t know,” and work from there)</p> <p>Work on your math calendar activities (math calendar activities can be found in the Grade 4 folder on Enrichment page).</p>	<p>Work on ST Math</p> <p>Choose a “Do Anytime Activity” to complete with your child (Do Anytime activities can be found in the Grade 4 folder on Enrichment page).</p> <p>Work on your math calendar activities (math calendar activities can be found in the Grade 4 folder on Enrichment page).</p>	<p>Work on ST Math</p> <p>Use flashcards to practice addition, subtraction, and multiplication fact families (sort the pile into “facts I know” and “facts I don’t know,” and work from there)</p> <p>Work on your math calendar activities (math calendar activities can be found in the Grade 4 folder on Enrichment page).</p>	<p>Work on ST Math</p> <p>Choose a “Do Anytime Activity” to complete with your child (Do Anytime activities can be found in the Grade 4 folder on Enrichment page).</p> <p>Work on your math calendar activities (math calendar activities can be found in the Grade 4 folder on Enrichment page).</p>	<p>Work on ST Math</p> <p>Use flashcards to practice addition, subtraction, and multiplication fact families (sort the pile into “facts I know” and “facts I don’t know,” and work from there)</p> <p>Work on your math calendar activities (math calendar activities can be found in the Grade 4 folder on Enrichment page).</p>
<b>Looking for more math?</b>	<p>Go to this link for Khan Academy: <a href="https://www.khanacademy.org/math/cc-fourth-grade-math">https://www.khanacademy.org/math/cc-fourth-grade-math</a> and choose an activity/video/lesson to complete!</p> <p>Brain Pop: <a href="https://www.brainpop.com/math/numbersandoperations/">https://www.brainpop.com/math/numbersandoperations/</a>                      Username: Spring-Ford                      Password: Spring-Ford</p>				
<b>ELA</b>	<p>Read a book with your child, child reads independently, or use Raz Kids to read/listen to assigned books.</p> <p>Raz Kids link: <a href="https://www.kidsa-z.com">https://www.kidsa-z.com</a> (Log in Information comes from classroom teacher or can be accessed via Clever)</p> <p>Storyline Online <a href="https://www.storylineonline.net/">https://www.storylineonline.net/</a></p> <p>Record the books on your Reading Log or on any other paper.</p> <p>Respond to writing prompts or keep a notebook to write stories, letters, and ideas.</p>	<p>Read a book with your child, child reads independently, or use Raz Kids to read/listen to assigned books.</p> <p>Raz Kids link: <a href="https://www.kidsa-z.com">https://www.kidsa-z.com</a> (Log in Information comes from classroom teacher or can be accessed via Clever)</p> <p>Storyline Online <a href="https://www.storylineonline.net/">https://www.storylineonline.net/</a></p> <p>Record the books on your Reading Log or on any other paper.</p> <p>Respond to writing prompts or keep a notebook to write stories, letters, and ideas.</p>	<p>Read a book with your child, child reads independently, or use Raz Kids to read/listen to assigned books.</p> <p>Raz Kids link: <a href="https://www.kidsa-z.com">https://www.kidsa-z.com</a> (Log in Information comes from classroom teacher or can be accessed via Clever)</p> <p>Storyline Online <a href="https://www.storylineonline.net/">https://www.storylineonline.net/</a></p> <p>Record the books on your Reading Log or on any other paper.</p> <p>Respond to writing prompts or keep a notebook to write stories, letters, and ideas.</p>	<p>Read a book with your child, child reads independently, or use Raz Kids to read/listen to assigned books.</p> <p>Raz Kids link: <a href="https://www.kidsa-z.com">https://www.kidsa-z.com</a> (Log in Information comes from classroom teacher or can be accessed via Clever)</p> <p>Storyline Online <a href="https://www.storylineonline.net/">https://www.storylineonline.net/</a></p> <p>Record the books on your Reading Log or on any other paper.</p> <p>Respond to writing prompts or keep a notebook to write stories, letters, and ideas.</p>	<p>Read a book with your child, child reads independently, or use Raz Kids to read/listen to assigned books.</p> <p>Raz Kids link: <a href="https://www.kidsa-z.com">https://www.kidsa-z.com</a> (Log in Information comes from classroom teacher or can be accessed via Clever)</p> <p>Storyline Online <a href="https://www.storylineonline.net/">https://www.storylineonline.net/</a></p> <p>Record the books on your Reading Log or on any other paper.</p> <p>Respond to writing prompts or keep a notebook to write stories, letters, and ideas.</p>

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## K-6 Plans by Grade Level

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<b>Other</b>	Technology/STEM <a href="https://studio.code.org/s/frozen/stage/1/puzzle/1">https://studio.code.org/s/frozen/stage/1/puzzle/1</a>	Arts in STEM <a href="https://studio.code.org/s/artist/stage/1/puzzle/1">https://studio.code.org/s/artist/stage/1/puzzle/1</a>	Technology/STEM <a href="https://www.tynker.com/ide/v3?type=course&amp;slug=activity:dragon-blast&amp;chapter=0&amp;lesson=0">https://www.tynker.com/ide/v3?type=course&amp;slug=activity:dragon-blast&amp;chapter=0&amp;lesson=0</a>	Arts in STEM <a href="https://world.kano.me/challenges/strings">https://world.kano.me/challenges/strings</a>	Technology/STEM <a href="https://scratch.mit.edu/projects/331474033/editor/?tutorial=code-cartoon">https://scratch.mit.edu/projects/331474033/editor/?tutorial=code-cartoon</a>
	<b>Day 6</b>	<b>Day 7</b>	<b>Day 8</b>	<b>Day 9</b>	<b>Day 10</b>
<b>Math</b>	<p>Work on ST Math</p> <p>Use flashcards to practice addition, subtraction, and multiplication fact families (sort the pile into "facts I know" and "facts I don't know," and work from there)</p> <p>Work on your math calendar activities (math calendar activities can be found in the Grade 4 folder on Enrichment page).</p>	<p>Work on ST Math</p> <p>Choose a "Do Anytime Activity" to complete with your child (Do Anytime activities can be found in the Grade 4 folder on Enrichment page).</p> <p>Work on your math calendar activities (math calendar activities can be found in the Grade 4 folder on Enrichment page).</p>	<p>Work on ST Math</p> <p>Use flashcards to practice addition, subtraction, and multiplication fact families (sort the pile into "facts I know" and "facts I don't know," and work from there)</p> <p>Work on your math calendar activities (math calendar activities can be found in the Grade 4 folder on Enrichment page).</p>	<p>Work on ST Math</p> <p>Choose a "Do Anytime Activity" to complete with your child (Do Anytime activities can be found in the Grade 4 folder on Enrichment page).</p> <p>Work on your math calendar activities (math calendar activities can be found in the Grade 4 folder on Enrichment page).</p>	<p>Work on ST Math</p> <p>Use flashcards to practice addition, subtraction, and multiplication fact families (sort the pile into "facts I know" and "facts I don't know," and work from there)</p> <p>Work on your math calendar activities (math calendar activities can be found in the Grade 4 folder on Enrichment page).</p>
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<b>ELA</b>	<p>Read a book with your child, child reads independently, or use Raz Kids to read/listen to assigned books.</p> <p>Raz Kids link: <a href="https://www.kidsa-z.com">https://www.kidsa-z.com</a> (Log in Information comes from classroom teacher or can be accessed via Clever)</p> <p>Storyline Online</p>	<p>Read a book with your child, child reads independently, or use Raz Kids to read/listen to assigned books.</p> <p>Raz Kids link: <a href="https://www.kidsa-z.com">https://www.kidsa-z.com</a> (Log in Information comes from classroom teacher or can be accessed via Clever)</p> <p>Storyline Online</p>	<p>Read a book with your child, child reads independently, or use Raz Kids to read/listen to assigned books.</p> <p>Raz Kids link: <a href="https://www.kidsa-z.com">https://www.kidsa-z.com</a> (Log in Information comes from classroom teacher or can be accessed via Clever)</p> <p>Storyline Online</p>	<p>Read a book with your child, child reads independently, or use Raz Kids to read/listen to assigned books.</p> <p>Raz Kids link: <a href="https://www.kidsa-z.com">https://www.kidsa-z.com</a> (Log in Information comes from classroom teacher or can be accessed via Clever)</p> <p>Storyline Online</p>	<p>Read a book with your child, child reads independently, or use Raz Kids to read/listen to assigned books.</p> <p>Raz Kids link: <a href="https://www.kidsa-z.com">https://www.kidsa-z.com</a> (Log in Information comes from classroom teacher or can be accessed via Clever)</p> <p>Storyline Online</p>

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<b>Looking for additional Reading activities?</b>	Explore suggested websites for educational games, videos, and/or activities. <a href="https://www.abcya.com/grades/4">https://www.abcya.com/grades/4</a> <a href="https://kids.nationalgeographic.com/">https://kids.nationalgeographic.com/</a> <a href="https://pbskids.org/">https://pbskids.org/</a> <a href="https://www.ixl.com/ela/grade-4">https://www.ixl.com/ela/grade-4</a>  Other ideas: Access Think Central (Journeys) using Clever.- Explore student resources for Units 1-3 and go to FYI Site- select "Unbreakable Spirit " and select a video to watch. Access books (Student resources, trade books, select text)				
<b>Science</b>	<a href="https://www.brainpop.com/science/energy/electromagneticinduction/">https://www.brainpop.com/science/energy/electromagneticinduction/</a> Username: Spring-Ford Password: Spring-Ford	<a href="https://www.brainpop.com/science/energy/electromagneticinduction/">https://www.brainpop.com/science/energy/electromagneticinduction/</a> Username: Spring-Ford Password: Spring-Ford	<a href="https://www.brainpop.com/technology/simplemachines/wheelandaxle/">https://www.brainpop.com/technology/simplemachines/wheelandaxle/</a>  <a href="https://www.brainpop.com/technology/simplemachines/gears/">https://www.brainpop.com/technology/simplemachines/gears/</a>  Username: Spring-Ford Password: Spring-Ford	<a href="https://www.brainpop.com/technology/simplemachines/inclinedplane/">https://www.brainpop.com/technology/simplemachines/inclinedplane/</a>  <a href="https://www.brainpop.com/technology/simplemachines/lifters/">https://www.brainpop.com/technology/simplemachines/lifters/</a>  Username: Spring-Ford Password: Spring-Ford	<a href="https://www.brainpop.com/technology/simplemachines/pulley/">https://www.brainpop.com/technology/simplemachines/pulley/</a>  <a href="https://www.brainpop.com/science/motionforcesandtime/power/">https://www.brainpop.com/science/motionforcesandtime/power/</a>  Username: Spring-Ford Password: Spring-Ford
<b>Other</b>	Technology/STEM <a href="https://www.tynker.com/ide/v3?p=5e6baca05701771f8e692932">https://www.tynker.com/ide/v3?p=5e6baca05701771f8e692932</a>	Arts in STEM <a href="https://world.kano.me/challenges/strings">https://world.kano.me/challenges/strings</a>	Technology/STEM <a href="https://www.kodable.com/hour-of-code#self-guided">https://www.kodable.com/hour-of-code#self-guided</a> Click "Kids Start Here" Click "Play without Saving" Click "Playing at Home"	Arts in STEM <a href="https://world.kano.me/challenges/strings">https://world.kano.me/challenges/strings</a>	Technology/STEM <a href="https://studio.code.org/flappy/1">https://studio.code.org/flappy/1</a>