

Literacy	Numeracy	Wellness
<p>Let's write a report!</p> <p><a href="#">CLICK HERE</a> to take you to Mrs. Page's teacher page. Click on the PowerPoint <b>Let's Write a Book Report</b>, it will explain to you what you need to know to write a book report.</p>	<p><a href="#">CLICK HERE</a> for the Problem of the week! If you would like to email your answers into your teacher.</p> <p><a href="#">CLICK HERE</a> for the Problem of the week in French. If you would like to email your answers to your teacher.</p>	<p>Begin an indoor garden. Plant some seeds and see how many days before you see the shoot breaking the ground. Hint, bean seeds do sprout the quickest.</p>
<p>Couplets: A couplet is a poem with only two lines,  The last word in each line always rhymes!  Write a couplet about something you see in Spring.</p> <p>Eg: I hear a robin as he tweets,  Looking for worms he like to eat.</p>	<p><b>Geometry:</b> Go for a nature walk in your yard or neighborhood and record how many objects match 2D and 3D geometric shapes. For example, the sun looks like a circle or a sphere, the fronts of some houses look like rectangles, etc. Bring a piece of paper and a pencil to record what you see.</p> <p><b>Symmetry:</b> Try to find objects around the house or on a walk that have lines of symmetry (lines that divide an image into two identical images) Example: wings of a monarch butterfly</p> <p>Here is the French version:  Géométrie: Essayez de trouver autant d'objets que possible à deux dimensions et à trois dimensions à votre maison ou dans votre voisinage. Exemples: le soleil ressemble à une sphère. Notez-les.  Symétrie: Trouvez autant d'objets que possible à la maison ou dans votre voisinage qui possèdent un axe de</p>	<p>As you have been learning about animals over the past couple of weeks, here are some samples from Camille Saint-Saen's "Carnival of the Animals."</p> <p>To get there, follow this link. <a href="https://musicplayonline.com/listening/">https://musicplayonline.com/listening/</a></p> <p>Click on "Kit 1" and choose from numbers 6 – 19. There are sometimes choices, choose ONE of the options – "Concepts," "Analysis ON" or "Listening Map."</p> <p>To learn about the music, click on this link: <a href="https://galaxymusicnotes.com/pages/story-behind-the-carnival-of-the-animals-by-saint-saens">https://galaxymusicnotes.com/pages/story-behind-the-carnival-of-the-animals-by-saint-saens</a></p>

	symétrie (une ligne imaginaire qui sépare une image en deux sections identiques) Example: Les ailes d'un papillon. Notez-les.	
<a href="#">CLICK HERE</a> for a non-fiction reading passage. Answer the questions that come with the passage.	<a href="#">CLICK HERE</a> to access a website for any parents out there looking for some awesome free math resources. Check out the site as it is full of great lessons, thanks Hand To Home! OR Continue to work on the lessons with your Dream Box account. <a href="#">CLICK HERE</a> to take you to the website. Keep track of how much time your spending on Math!	<a href="#">CLICK HERE</a> for Mr. Flynn's physical activities for this week. <a href="#">CLICK HERE</a> for the link to the DEAM calendar.