

Monday	Tuesday	Wednesday	Thursday	Friday
*On Teams, have a look at Ms. Mudry's Physical Education private channel!				

<p><b>Professional Day – No Virtual meetings today</b></p>	<p><b>Teams w/ Mme Chin</b>  <b>10:30-10:50am</b>  Egg nest demo  Group body break  -----  <b>ADST – Applied Design, Skills &amp; Technology</b>  <b>Brainstorming session</b>  Challenge: How to protect your hard-boiled egg when dropped 1 meter from the air! This week, you will create a nest for your egg baby using any materials you need from home. Think about the design of your egg nest. What will it look like? How will it protect your egg baby?</p> <p>1) Write/draw a list of all the materials you need to make your egg nest (in English &amp; French)  2) Write/draw your egg nest design. Think about how your egg nest will hold itself together. Focus on the purpose = the egg cannot break after being dropped from 1m high! *You CANNOT test it out with your egg baby. You can only imagine...</p>	<p><b>ADST - Work Day</b>  Create your egg nest today</p>	<p><b>ADST - Egg baby art</b>  Ask an adult to boil a hard-boiled egg for you. Let it cool.</p> <p>Decorate your egg baby and name it!</p> <p>*Careful not to break it when decorating!!</p> <p><i>*At school, draw out and colour what your egg would look like. Name your egg!</i></p>	<p><b>ADST - Egg Baby Adventure!</b>  The moment of truth! Get ready and buckle up your egg baby into its nest. Have a family member drop it from 1m high and see if your egg baby has a safe landing! Good luck Egg baby! Safe travels 😊</p> <p><i>*For those who were able to bring their egg and egg nest to school carefully (maybe in a basket or box), it's Adventure Day! Let's see if your egg stays safe in its nest.</i></p>
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*\*At school, draw out what your egg nest would look like. Write out a list of materials you need at home to make your egg nest.*

	<p><b>Science</b>  <a href="https://www.science-sparks.com/straw-rockets/">https://www.science-sparks.com/straw-rockets/</a></p> <p>Materials you need: straw, paper, tape</p> <p>*refer to rocket ship template OR design your own paper rocket ship</p> <p><i>*At school, using straws (above the class sink) and paper (In storage cabinet on bottom right), design a very small paper rocket ship that will fold the tip of a straw. Then hold the paper in place with tape all around the paper, leaving one gap for the child to blow the rocket ship away from the straw.</i></p>	<p><b>Science - Straw rocket</b>  With the paper rocket ship, fold in half and seal the top and long side opposite the fold with tape. This should fit loosely over the top of your straw. Place it over the straw and blow, it should shoot into the air!</p> <p>*Challenge: What happens to your straw rocket if you point it straight up? How far does it fly? Does it fly differently if you point it horizontally?</p>	<p><b>Science - *Super* Straw rocket</b>  Extension activity: Think about what will happen if you add some weight to your straw rocket and imagine how that affects how far it travels, you could use cardboard instead of paper for the rocket or add paper clips!</p> <p>What will happen when you blow your straw rocket now? Will it go faster/slower? Will it go higher/lower? Why?</p> <p>Try out your new and improved super straw rocket!</p>	<p><b>Science - Rocket ships outside!</b>  Go outside and fly your rocket ships!</p>
	<p><b>Math –Money</b>  Name that coin in English/French! Practice the vocabulary of Canadian coins. Feel free to have your child write out the vocab a few times and/or practice the vocab on flashcards.  *refer to powerpoint</p>	<p><b>Math – Money</b>  Go through your piggybank or your parent’s wallet and name every coin you see! Try it with the vocab words in French/English.  *Challenge: Can you try again without looking at the vocab words (in English &amp; French)?</p>	<p><b>Math – Money</b>  Simple addition with coins. Now, try putting the coins together and doing some addition.  Ex. If you have two nickels, how much money do you have? Would that be the same value as another coin? Which coin?  *Challenge: Try simple addition AND subtraction</p>	<p><b>Exploring Math &amp; Play!</b>  Let’s set up a market! Go put price tags on all the toys you want to sell to your family. Think about what toy is worth a nickel/5 sous and what toy is worth a dime/10 sous? How did you value your toys? Are the cheaper ones smaller and the more expensive ones bigger? Or are they valued at what is more special to you? Maybe the most</p>

	<p><i>*At school, coins are in a yellow basket in the cupboards above the cloakroom. Go search!</i></p>		<p>with coins and write out your number sentences/equations!</p>	<p>expensive toys are the ones biggest or most special to you! Think about what you want to BUY from your family and ask them to set up their own market and create their own price tags and play money!! Happy Shopping 😊</p>
	<p><b>Story workshop (Part 1)</b> Build and tell a story with your egg baby as the main character!</p>	<p><b>Story workshop (Part 2)</b> Write out your story!</p>	<p><b>Free Write</b></p>	<p><b>Teams w/ Mme Chin!</b> <b>3-3:15pm Small group A</b> Make sure to check TEAMS to practice your story beforehand!</p>
	<p><i>*At school, go outside, find a rock and imagine it's your egg baby. Using that rock/"egg", build and tell a story.</i></p>			<p><b>3:15-3:30 Small group B</b> Make sure to check TEAMS to practice your story beforehand!</p>
				<p><b>3:30-3:45 Small group C</b> Make sure to check TEAMS to practice your story beforehand!</p>
				<p><b>3:45-4pm Small group D</b> Make sure to check TEAMS to practice your story beforehand!</p>
<p><b>Je lis..je lis..littérature, Raz kids, Lalilo, Boukili</b></p>				