

Labo Créatif Naturel



JOURNAL

LABO CRÉATIF NATUREL

INTRODUCTON

PASSEZ DU TEMPS DEHORS, EXPLOREZ, DECOUVREZ, PARTAGEZ

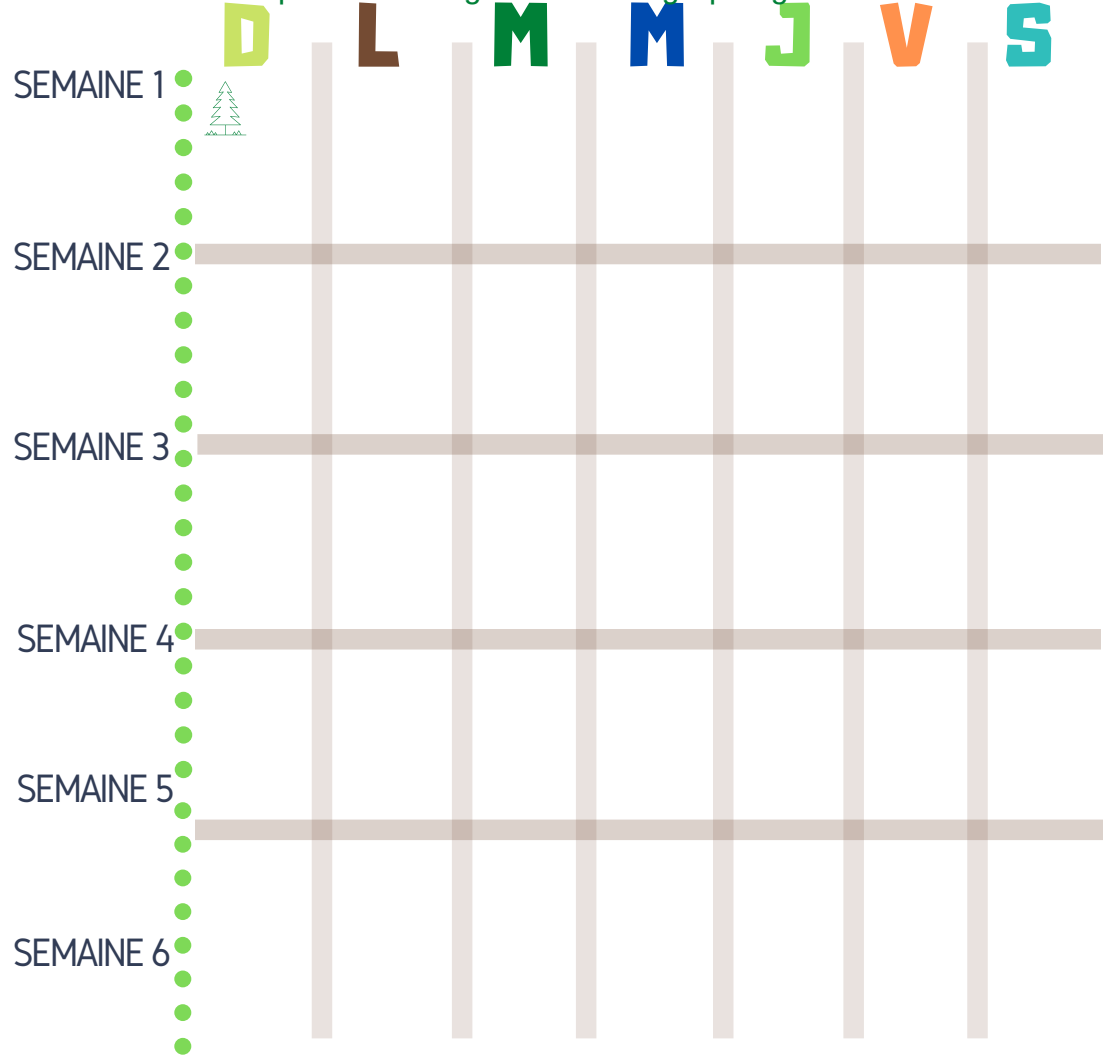
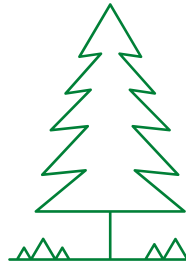
Nous savons que vous êtes prêt à être explorateur. Pour vous aider à rechercher de nouveaux défis en plein air, nous avons développé ce journal #FunCreatif Labos créatifs Naturels. Ici, vous pouvez vous connecter et partager vos défis en plein air. Pour garder une trace de vos découvertes, nous vous demandons de dessiner ce que vous voyez, de créer ou de prendre des photos de vos créations. Nous voulons également que vous utilisiez les outils de ce journal pour expliquer ce que vous voyez. Vous êtes un scientifique de l'environnement en formation et nous espérons que vous calculerez, décrierez et documenterez vos résultats.

PLEIN AIR

CALCULEZ VOTRE TEMPS

Combien d'heures avez-vous passé dehors cette semaine? Marquer un "x", dessiner un arbre ou un lapin mignon pour chaque heure passée dehors. Dans 6 semaines, créez un diagramme qui illustre votre exploit... Partagez pour inspirer les autres. Voir pour de l'aide>>

<https://nces.ed.gov/nceskids/graphing/classic/>



DIAGRAMME

NATURAL MAKERSPACE

SAVE & SHARE

SAVE AND SHARE YOUR ART EVERY WEEK... YOU CAN ADD TO YOUR WORD ART OR MAKE A NEW ONE EVERY WEEK

For this activity be sure to bring your journal outdoors with you, or a scrap piece of paper. Look around. Look up, what do you see? Write it down. Look left, what do you see? Write it down. Look all around you. Write all the words you see in your natural space. Once you have these words you can create pictures. Maybe it's a tree, cloud or rainbow. Using your pencil lightly draw a tree. Now write words over the lines and fill in your tree with more words until the entire tree is covered with the words you just saw!

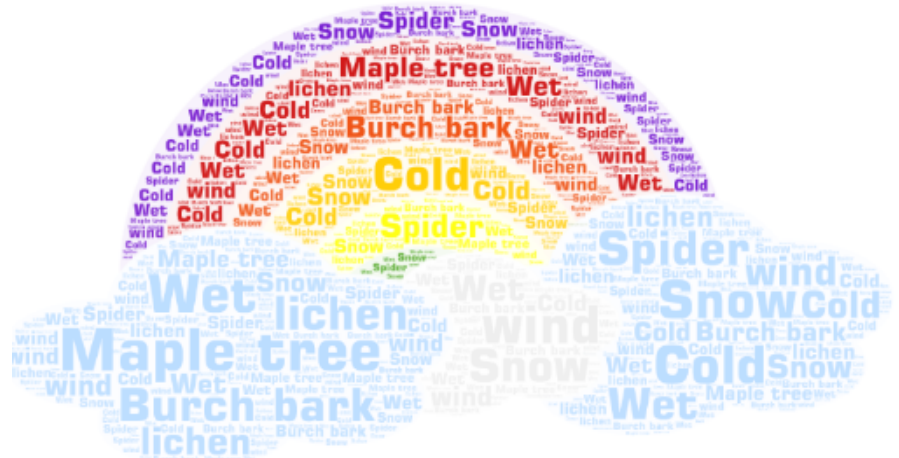
WORD ART

MAKE ART



In the space provided, write words that you learned each day, every week. Make a word cloud (or an object or shape you see in nature). You can use this website to create your word art or draw your own. <https://wordart.com/create>

SAMPLE



NATURAL MAKERSPACE

EXPLORATION

HOW TO USE YOUR EXPLORATION JOURNAL EVERY DAY...

Write observations, questions or discoveries... It's your journal, you can draw, write, glue stuff, start research, invent a prototype to solve an environmental problem... You can print activities and projects offered by Brilliant Labs every week and add them to your exploration journal.

WRITE A HYPOTHESIS

After each week of observation... write a hypothesis... What do you think next week will look like? What area is changing most drastically? Could you make a stop motion video of one spot to share the change in nature around you with your family and friends?



EXPERT

SPOT IT

Find your perfect sitting spot, enjoy it... and document it. A sitting spot is a comfortable outdoors spot where you like to just sit, listen to nature, observe, meditate, and take quiet time for yourself. Write what you see, smell, hear and feel.



MONDAY				
TUESDAY				
WEDNESDAY				
THURSDAY				
FRIDAY				
SATURDAY				
SUNDAY				

HYPOTHESIS

LABO CRÉATIF NATUREL

CONCEVOIR ET CRÉER

QUE POUVEZ-VOUS CRÉER AVEC LES TRESORS NATURELS?

Vous pouvez créer une bricolage à partir des objets que vous avez trouvés lors de votre chasse au trésor. Vous pouvez ajouter à votre journal d'exploration, coller ou dessiner chaque élément sur une page, identifier les espèces, aller plus loin dans vos recherches... Comparer des éléments similaires (feuillus et conifères, éléments vivants et non vivants, la forme des feuilles dans les diagrammes de Venn

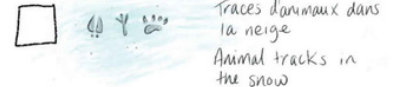
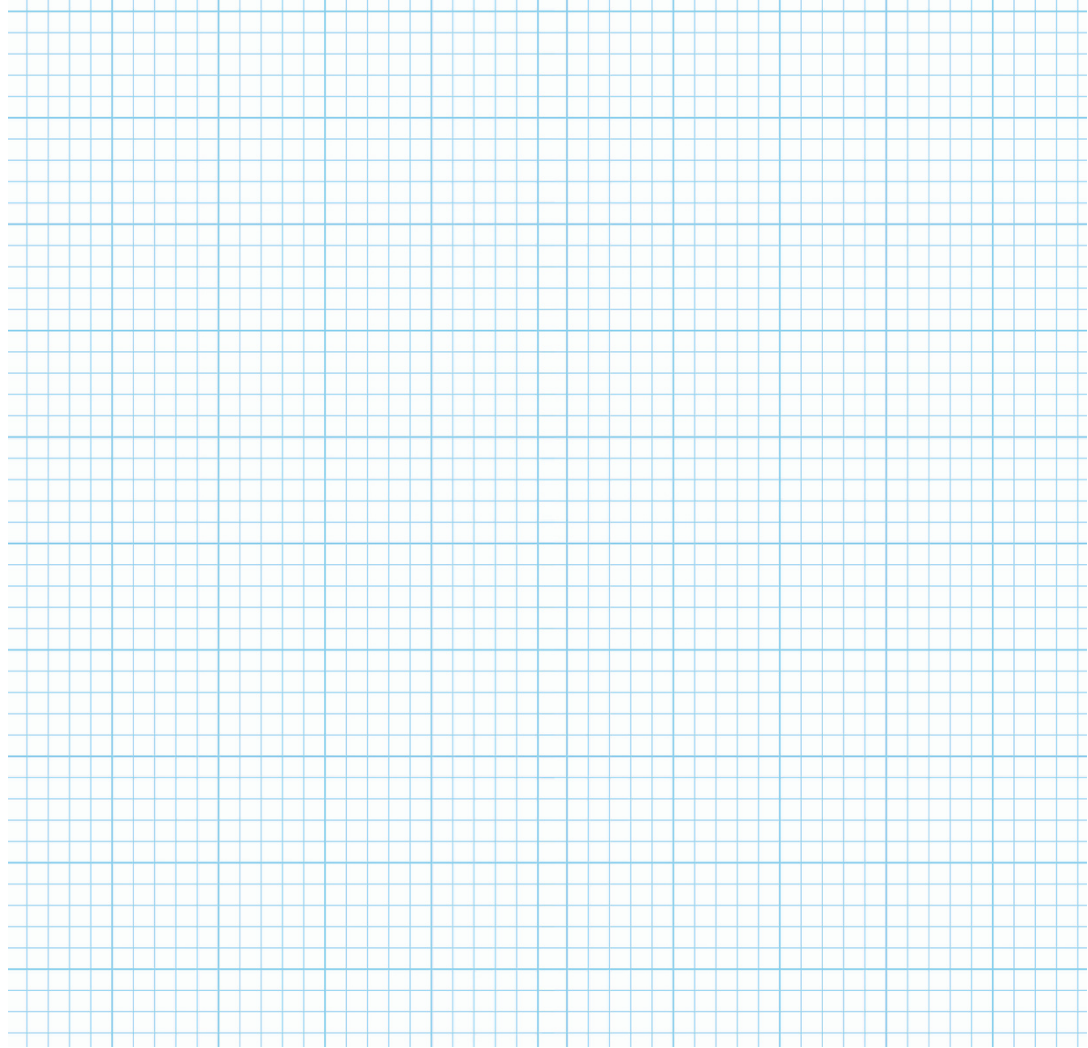
Créer une collection nature au format de poche:
<https://www.kcedventures.com/blog/easy-science-projects-organizing-a-nature-collection>



CRÉEZ

CHASSE AU TRESOR EN NATURE

Planifiez une chasse au trésor en plein air pour votre famille. Utilisez celle au bas de la page ou votre imagination. Pensez à certains des objets qui peuvent se trouver sur votre terrain. Créez votre activité en utilisant un plan de votre espace extérieur:



TROUVEZ

NATURAL MAKERSPACE

EXPLORE, OBSERVE,
AND QUESTION



TAKE A CLOSER LOOK

Have you ever noticed something for the first time that you overlooked in the past? We often overlook things because they are not important at that time and our mind fills in the gaps. We tend to tune out a lot including sights, sounds and maybe even smells. Failing to notice things around us can be costly, especially when safety is involved. When we don't pay attention to our surroundings, we will most like miss seeing things.

LIST 3 THINGS YOU DISCOVERED

- 1 _____
- 2 _____
- 3 _____



FIND

LOOK CLOSER AT OUR WORLD

Take a walk around your yard, school, or park. Pay particular attention to your surroundings. What do you see? What do you hear? Are your discoveries human-made or part of nature? How did they get there? Have you noticed anything new?

NATURAL MAKERSPACE

LET'S TALK

LET'S TALK

Let's give our classmates, friends and family the chance to share what they enjoy about being outside. Is there anything you want to share with them? What activities and projects would like like to do? You can work with them to enjoy and learn more about the outside world around them.

GET INFO ABOUT NATURAL MAKERSPACES

Students who learn in Natural Maker Spaces have no walls and often no predetermined classroom area (although some schools do have outdoor classrooms). The mission of the Natural Maker Space is to make learning and teaching experiential and contextual through activities that engage the mind, body and heart. Projects in these spaces are based on principles of inquiry and inclusion.

LET'S CONNECT

Get more info and how to start a Natural Makerspace.

Michelle Thibault, Natural Makerspace Program Specialist

Email: Michelle@brilliantlabs.ca

BRILLIANTLABS.CA/NATURALMAKERSPACE

THOUGHTS

YOUR THOUGHTS

Express your self. You can write anything you want about what you have learned. This space is for you to share your ideas, concerns, feelings and ways to help your environment.



Lined writing area for thoughts, consisting of horizontal purple lines and a vertical pink margin line.

DRAW