# Division 3 June 1<sup>SI</sup> - 5<sup>IL</sup>, 2020



## Lileracy Calendar

#### Dale

#### Activity

Monday,

June 1

It's **Kylen's birthday** on Friday!

Please use the attached birthday page to create a birthday paper for Kylen. If you don't have a printer, use a plain piece of paper. Please email a photo to Miss Marle. Thanks!

Tuesday,

June 2

We're also going to start making Birthday books for those who have birthdays in the summer.

Izabel's birthday is on July 7th. Please complete a birthday paper for Izabel and email a copy to Miss Marle. Thanks!

Wednesday. June 3

Choose one of the plants from Sierra Club BC's Coastal Plant Bingo (Wednesday's DPA activity). Use books, the internet, or talk to a family member about your chosen plant. Research and write down at least 3 interesting facts about it.

Please don't choose the Garry Oak tree, as we've already studied it!

Thursday, June 4

Research your plant again, but this time focus your attention on the traditional Indigenous uses of that plant. Research and write down 2 or more indigenous uses of your plant.

Friday,

June 5

Create a poster or brochure to teach others about your plant.

Share on Flipgrid!





### Numeracy Calendar

#### Dale

#### Activity

Monday, June 1 Nets – What are they? I don't mean fishing nets;)

Watch this short YouTube video to gain an understanding of what a "net" is. In your own words, write down the definition of a "net."

Here's the link: <a href="https://www.youtube.com/watch?v=jVIFsmpZe6o">https://www.youtube.com/watch?v=jVIFsmpZe6o</a>

Tuesday,
June 2

When you watched the YouTube video yesterday, you learned that nets can look slightly different depending on how you open up the cube. **Complete the "Nets of a Cube" worksheet** to see how many cube nets you can discover.

Wednesday, June 3 **Create a cube.** Print the "Net of a Cube" document. Cut the net out, glue the tabs, and fold it to create a 3D cube.

If you don't have a printer, try creating a net with a regular piece of paper.

Thursday, June 4 We've learned all about nets of a cube. Test your knowledge on **Kahoot** of nets of other 3D shapes. It's a short one – only 6 questions!

Kahoot Code is "08639560"

Friday, June 5 Use the nets in this document to construct a triangular pyramid or a triangular prism.

**OR** Design your own net (can be as simple or complex as you like).

Tip: using grid paper may help keep your faces the same size.

# Division 3 June 1<sup>SI</sup> - 5<sup>IL</sup>, 2020



# DPA/Ouldoor Learning

#### Date

#### Activity

Monday, June 1 Try **Kids Zumba** on YouTube. Here are a couple suggestions to get you started:

Electric Minions: <a href="https://www.youtube.com/watch?v=FP0wgVhUC9w">https://www.youtube.com/watch?v=FP0wgVhUC9w</a>

I Like to Move It: <a href="https://www.youtube.com/watch?v=ymigWt5TOV8">https://www.youtube.com/watch?v=ymigWt5TOV8</a>

Tuesday,
June 2

Spend at 20-30 minutes **helping to do some chores around the house**. You might help with vacuuming, folding laundry, doing dishes or sanitizing high touch areas in your house!

Wednesday,
June 3

Complete Sierra Club BC's Coastal Plant Bingo

Please find the document attached or download here:

https://sierraclub.bc.ca/wp-content/uploads/Coastal-Plant-Bingo.pdf

If you don't have a printer, you can bring the bingo sheet on a cell phone or tablet (with parent permission, of course!).

Thursday, June 4 Go on a **3D Shape Hunt** around your house! What 3D shapes can you find?

Friday, June 5 Spend at least 30 minutes **outside** doing an activity of your choice.

# Division 3

June 1<sup>SI</sup> - 5<sup>IL</sup>, 2020



#### Additional Resources and Links

The links on this page are supplemental activities to enhance your child's learning. These resources and activities are <u>OPTIONAL</u>.

I'd recommend adult supervision when on the internet. Please be aware of advertisements and/or sign ups. Please access these sites at your own risk. Please keep in mind that these resources are all tech based. It's important to keep an eye on your child's screen time (even during a global pandemic!). ©

#### Crash Course Kids YouTube Videos

We love watching Crash Course Kids videos in the classroom. Choose a topic of interest to you from one of the following categories: Engineering, Earth Science, Life Science, Physical Science and Space Science. Watch as many or as few videos as you like, but please keep an eye on your screen time!

Link: https://www.youtube.com/user/crashcoursekids

#### Mindfulness

Mindful Schools is offering Mindfulness courses for kids. There are 10 episodes in total. Each episode has a theme (e.g. practicing gratitude or chair yoga). Enjoy!

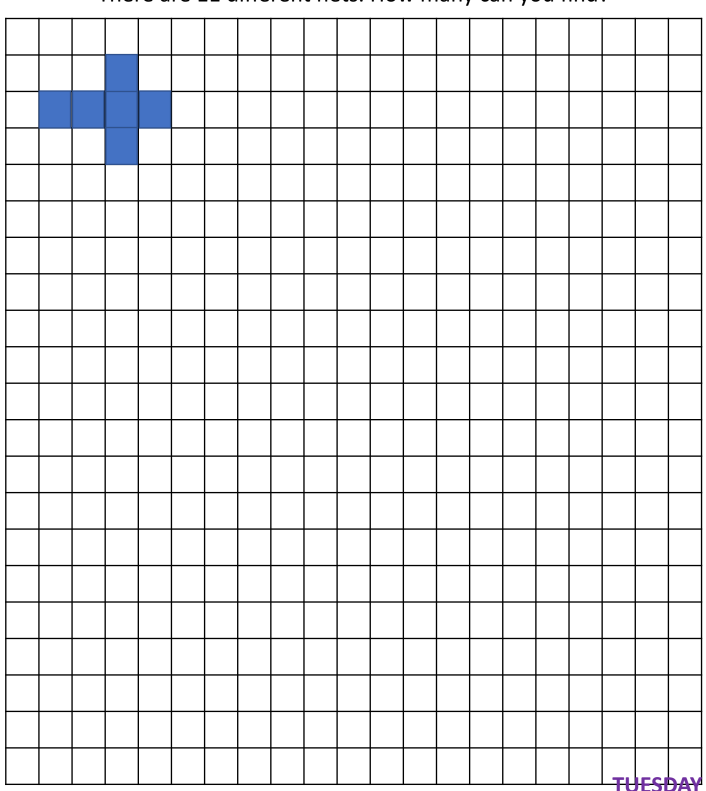
Link: https://www.mindfulschools.org/free-online-mindfulness-class-for-kids/?fbclid=lwAR2xz2dFhLPztorR75BTYyCxGA5HijqkijHG5Ui lo7ZVX1lwwwN5EKnsrQ#episodes

Sorry the text is so small for the link. I learned that the link only works if it's on one line, so if it's a long link I need to reduce the font size. I'll add all the links to our class website, so feel free to check out the website as well ©

# Nets of a Cube

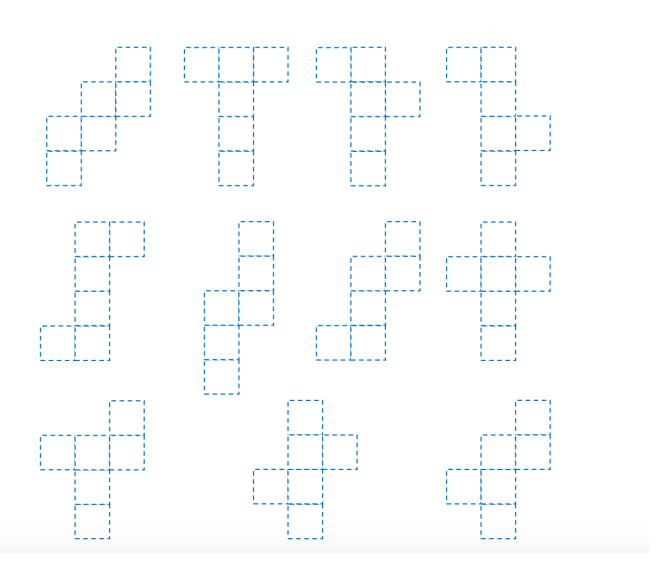
Use this space to brainstorm different nets of a cube. An example has been done for you.

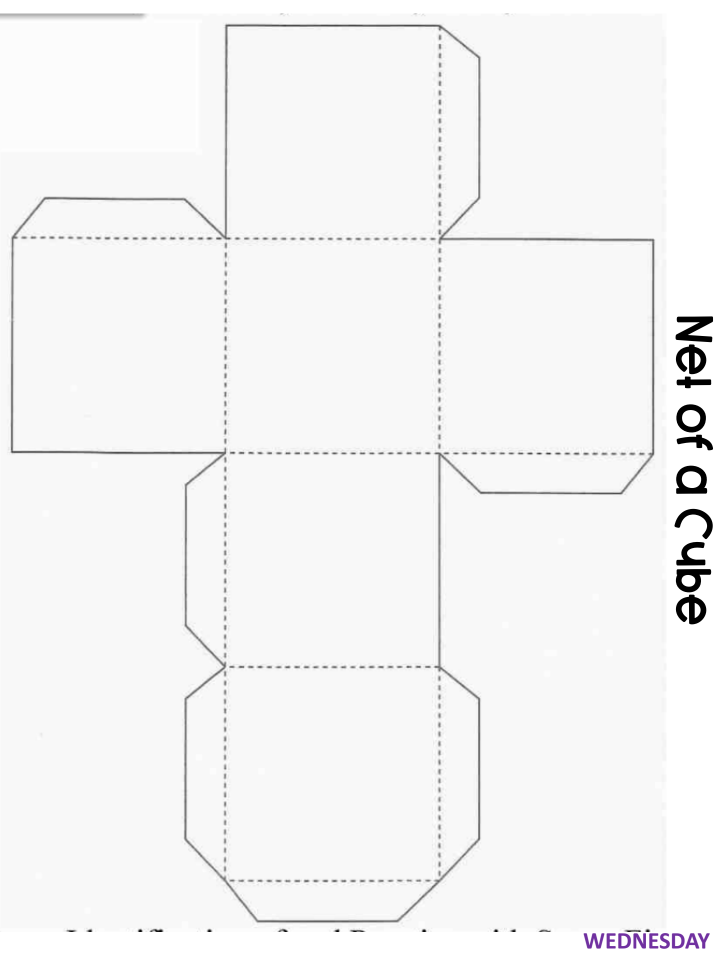
There are 11 different nets. How many can you find?



# Nets of a Cube: Answers

Here are all the possible nets of a cube.









#### **BC Coastal Plant BINGO**

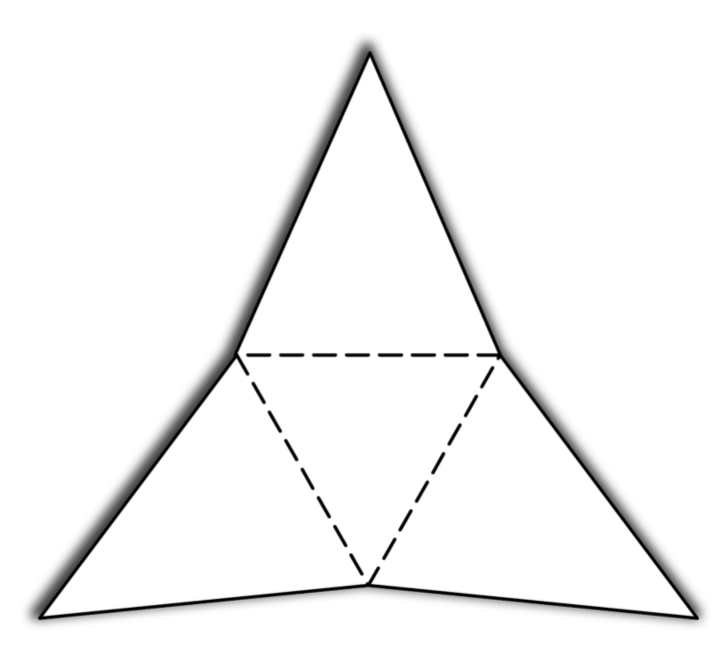
See which native BC plants you can find in your local area!



Since 1998, Sierra Club BC's environmental education program has provided nature-based learning experiences for 140,000 students and teachers across BC.

Learn about our work and find more activities for getting kids outside at sierraclub.bc.ca/education

# Net of a Triangular Pyramid



# Net of a Triangular PriSm

