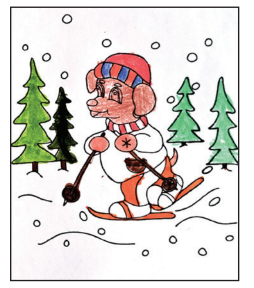
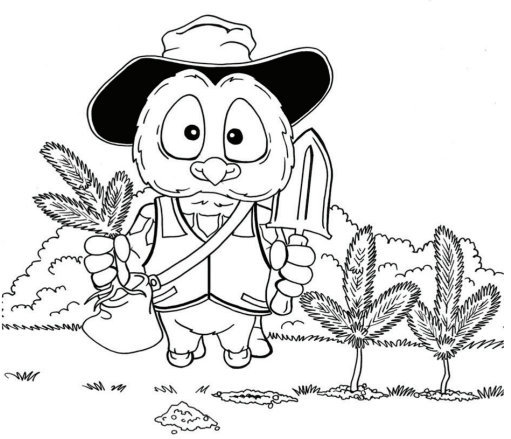


Thanks to everyone who entered our December Colouring Contest. Congratulations to **Nathan, age 11**, whose name was picked from our random draw. Nathan wins the DRIVEN Toy Logging Truck and we will be sending a special gift to everyone else just for entering!



For our spring issue, colour Tree Planter Ollie from Ollie's Woodlot Adventures courtesy of the Federation of British Columbia Woodlot Associations (FBCWA) or send us a picture of your own artwork and enter to win a DRIVEN Toy Logging Truck. Have your mom or dad, grandma or grandpa or guardian email us a photo of your artwork with your first name and age and we'll put your name into the draw.





## How to Enter:

- Colour the picture or send us your own drawing.
- Have an adult take a picture of your artwork and email it with your name, age and your mom/dad's email address to <u>editor@bcforestsafe.org</u>
- Submit your entry by 4pm, Friday, May 3, 2024.
- Kids aged 3 12 are eligible.
- All entries will be put into a random draw to win the toy logging truck. The winner will be contacted via their parent's email address and the winning entry will be featured in the June 2024 issue of the Forest Safety News.

## **ABOUT Forest Safety News**

**Forest Safety News** is published 4 times per year, in March, June, September and December.

The opinions expressed in the newsletter are not necessarily those of the editor, staff or board of the BC Forest Safety Council. All decisions to publish materials rest with the editor. 7,500 copies of each edition are distributed via email.

## **Subscriptions**

For a digital subscription to **Forest Safety News**, please visit our website and register your email address or you can email **editor@bcforestsafe.org.**  Have a story, letter to the editor, safety tip, ideas or photos? Please send submissions to:

Forest Safety News Editor Unit 8C - 2220 Bowen Road, Nanaimo, BC V9S 1H9

Call 1-877-741-1060 or email editor@bcforestsafe.org





Safety is **good** business

www.bcforestsafe.org