



Winter Reading Club
All ages

B

I

N

G

O

Name: _____

Phone: _____

www.firstprescollingwood.com

Read a book of the Bible - from **Old Testament** (Bible Storybook)

Read a book on a **snowy day**

Read a book written by a **Canadian author**

Read a book about **Mary and Joseph**

Read a graphic novel or a board book

Winter Reading Club BINGO is for everyone! Read for the love of it! Read some new titles! Enter your card to win prizes!

Get a BINGO in one of the following ways to be entered into a draw for FUN prizes!

BINGO Options

To earn ONE entry into the draw:

- 5 across
- 5 down
- 5 diagonal

To earn TWO entries:

- X pattern

To earn THREE entries:

- Outer square

To earn FOUR entries:

- Full card

Return BINGO cards to the church library on a Sunday or to the church office during the week to receive your entry into the draw.

Read a **Nativity** book

Read a book that someone recommended to you. Recommend a favourite book to someone else!

Read a book about **Jesus** as a **baby or child**

Read a book with **snow or ice** or **winter scene** on cover

Read in a **unique** location (For example: in a fort, in a bathtub, under the table, on a plane, etc.)

Read a book that won an **award**

Read a book about a '**hero** or **heroine**' from the Bible

Visit First Presbyterian Church library and sign out a book

Read on a **Tuesday**

Read a book with an **animal** on the cover

Read a book with **lift-up flaps**

Read aloud to a pet or a family member

Read near **Christmas lights**

Read a book because you really liked the cover

Read a book of the Bible - from **New Testament** (Bible Storybook)

Read a book that was published **before** you were born

Write a short book review or draw a picture of your favourite read this winter on the back of this card

Listen to someone else read to you (audio book, a parent, a friend, a child)

Read a book about **Bethlehem**

Read a book with **4 words in its title.**

Follow us on Facebook: Book Buzz: First Presbyterian Church Library (@FirstPresChurchLibrary)