



Check out our upcoming special!

Celebrate with us on

March 29th, 2019



TVC members who fill up
at one of our Gas Bars have a
chance to win back their
purchase that day
at 1929 fuel prices!



Prices will roll back to 5¢/litre
for the Winners. Maximum rebate \$100.00
One winner per full service Gas Bar.

*See Full Contest Rules posted
at our Gas Bar Locations

***NO PURCHASE REQUIRED.** Contest runs one day, March 29, 2019. Maximum refund \$100.00. To enter without being a Twin Valley Co-op member or to enter as a Twin Valley Co-op member without purchase or obligation, send us an email to: 90years@twinvalleycoop.ca with your name, address, city, province or territory, postal code and both day and evening telephone numbers, with “90th Anniversary Fuel Up Contest” in your subject line. Maximum of one entry per valid email and physical address. Non-purchase entries must be received no later than 11:59PM CST March 29, 2019 to qualify for the day’s draw. In the event that a member has been entered into the Contest for a particular day’s draw with a Qualifying Purchase entry and a non-purchase entry, the non-purchase entry will be considered void. All entries become the property of Twin Valley Co-op. Non-Purchase Entry (email) Winners: Non-purchase entry winners will receive a Twin Valley Co-op gift card equal to the value of the maximum prize amount of \$100 (CDN).

Winner Notification/Prize Awards: One entry will be selected via random draw. Winners will be selected on April 1, 2019. Winners will be notified by email or telephone within one week of the draw and will be required to email 90years@twinvalleycoop.ca to claim their prize. In order to claim a Prize, the Winner will have to **correctly answer** a skill testing question (without the assistance of another individual or mechanical device) to be administered by a representative of Twin Valley Co-op during a pre-arranged, mutually convenient telephone call or by such other means as Twin Valley Co-op may require.

Skill Testing Question: $(9 \times 11) - (3 \times 3) = \underline{\hspace{2cm}}$