



Royal Bank

RBC® Visa[®] Cash Back

NIELSON TRUNG 4510 29** **** 6910

STATEMENT FROM SEP 13 TO OCT 12, 2018

1 OF 2

PREVIOUS STATEMENT BALANCE

\$44.39

NIELSON TRUNG
4510 29** **** 6910 - PRIMARY

TRANSACTION DATE	POSTING DATE	ACTIVITY DESCRIPTION	AMOUNT (\$)
SEP 12	SEP 13	U OF C BOOKSTORE CALGARY AB 74064498255820215934461	\$85.78
SEP 14	SEP 14	U OF C BOOKSTORE CALGARY AB 74064498257820144781312	\$41.74
SEP 16	SEP 17	PAYMENT - THANK YOU / PAIEMENT - MERCI 74510408260619983368403	-\$171.91
SEP 21	SEP 24	PAYMENT - THANK YOU / PAIEMENT - MERCI 74510408267619985983400	-\$10.00
SEP 22	SEP 24	FIDO MOBILE *732174172 888-481-3436 ON 74537888265100998036878	\$37.21
SEP 23	SEP 26	A&W #1596 BEACON HILL CALGARY AB 74529008267920295011909	\$3.68
SEP 29	OCT 01	STEAMGAMES.COM 425-952-2985 74029548274091151678511	\$59.99
OCT 01	OCT 02	PAYMENT - THANK YOU / PAIEMENT - MERCI 74510408275619980940405	-\$40.89
OCT 06	OCT 09	BELL MOBILITY VERDUN QC 74064498279820162884828	\$105.92
OCT 12	OCT 12	BALANCEPROTECTOR PREMIUM	\$1.86
NEW BALANCE			\$157.77

Time to Pay

If you make only the Minimum Payment each month, we estimate it will take 1 year(s) and 5 month(s) to fully repay the outstanding balance. Our estimate is based on the New Balance shown on this statement and your current credit card account terms.

IMPORTANT INFORMATION

CASH BACK SUMMARY

Previous Cash Back Balance	\$77.28
1% Cash Back	\$3.37
New Cash Back Balance	\$80.65

CONTACT US

Customer Service / Lost & Stolen	1-800-769-2512
Collect Outside North America	(416) 974-7780
Web site	www.rbc.com/cashback

PAYMENTS & INTEREST RATES

Minimum payment	\$10.00
Payment due date	NOV 02, 2018
Credit limit	\$3,000.00
Available credit	\$2,842.23
Annual interest rates:	
Purchases	19.99%
Cash advances	22.99%

CALCULATING YOUR BALANCE

Previous Statement Balance	\$44.39
Payments & credits	-\$222.80
Purchases & debits	\$336.18
Cash advances	\$0.00
Interest	\$0.00
Fees	\$0.00

NEW BALANCE \$157.77



RBC ROYAL BANK
CREDIT CARD PAYMENT CENTRE
P.O. BOX 4016, STATION "A"
TORONTO, ONTARIO M5W 2E6

NEW BALANCE
\$157.77

MINIMUM PAYMENT
\$10.00

PAYMENT DUE DATE
NOV 02, 2018

AMOUNT PAID
\$

RBC® Visa[®] Cash Back
4510 29** **** 6910

RBC0190000_5594888_044-219393

04350

NIELSON TRUNG
923 RANCHVIEW CRES NW
CALGARY AB T3G 1A4

Quick, convenient and secure ways to pay your credit card bill:

- RBC Online Banking at www.rbcroyalbank.com/online
- RBC Mobile app - text "RBC" to 727222 to download

Other payment options include:

- RBC Royal Bank ATM
- Telephone Banking 1-800-769-2511
- Visit an RBC Royal Bank branch



Royal Bank

RBC® Visa[®] Cash Back

NIELSON TRUNG 4510 29** **** 6910

STATEMENT FROM SEP 13 TO OCT 12, 2018

2 OF 2

Your account is currently set up on an Auto Pay plan

Based on the option you previously selected, the Minimum Payment amount as shown on this statement will be posted to your account on the Payment Due Date. If you have made any additional payments prior to the Auto Pay, we will reduce the Auto Pay amount by those additional payments posted. Please contact us if you have any questions at RBC Royal Bank® Card Services at 1-800 ROYAL® 1-2.

IMPORTANT MESSAGE ABOUT POSSIBLE CANADA POST DISRUPTION:

If you receive your monthly statement by mail, it may be delayed. Sign up to receive your statements electronically through our online banking services to avoid any interruptions. You are still responsible for making a payment by your payment due date and keeping your account in good standing. You can conveniently make your payments at an ATM, through our telephone banking (1-800-ROYAL® 1-2), online banking services, through the RBC Mobile app, one of our branches, or at certain other financial institutions by registering your Account as a "Bill Payment" for this purpose.

INTEREST RATE CHART

Rate (%)	Remaining Balance**	Expiry Date
19.99	\$155.91	

** The "Determination of Interest" section on the back of your statement explains how interest is charged and how you may avoid interest charges on purchases and fees and the "Applying your payments" section explains how payments are applied to the Remaining Balances shown above.