



Data from STEPS 1 - 2 of the Crypto Investment Research Reports are Paste-Linked Below (as shown in the sample image above). This means data from all of the Research reports made in Tabs 2.1 through 2.10 are paste-linked below. For help on the content covered in STEPS 1 - 2, please watch the lecture called: **"(A+B) Investment Research Process Steps 1 & 2: Crypto Selection & Research Date"**

Your investment portfolio value is 5,211 Canadian dollars.

The descriptions of all of the data items are on the right of this cell (in this row). Please scroll down to see your portfolio.

- DASH-USD
- XLM-USD
- ADA-USD
- NEO-USD
- ZEC-USD
- XMR-USD
- LTC-USD
- XRP-USD
- ETH-USD
- BTC-USD
- TOTAL
- MINIMUM
- MAXIMUM
- AVERAGE

	Year the Cryptocurrency Was Founded (My Answer - please see row 6 on this tab for more details)	Year the Cryptocurrency Was Founded (Your Answer - please see row 6 on this tab for more details)	Year the Cryptocurrency Was First Traded (My Answer - please see row 6 on this tab for more details)	Year the Cryptocurrency Was First Traded (Your Answer - please see row 6 on this tab for more details)	Block Time (Time to Create New Crypto) (My Answer - please see row 6 on this tab for more details)	Block Time (Time to Create New Crypto) (Your Answer - please see row 6 on this tab for more details)	Your Advanced Investment Research Score (if you turned this option on. See row 6 on this tab for more details)
	The contents of the cells below are based on my answer for the year that the cryptocurrency was founded from tabs 2.1 through 2.10 (meaning from cell U16 on the aforementioned 10 tabs)	The contents of the cells below are based on your answer for the year that the cryptocurrency was founded from tabs 2.1 through 2.10 (meaning from cell U337 on the aforementioned 10 tabs, per the image above)	The contents of the cells below are based on my answer for the year that the cryptocurrency was first traded from tabs 2.1 through 2.10 (meaning from cell U17 on the aforementioned 10 tabs)	The contents of the cells below are based on your answer for the year that the cryptocurrency was first traded from tabs 2.1 through 2.10 (meaning from cell U337 on the aforementioned 10 tabs, per the image above)	The contents of the cells below are based on my answer for the year that the time that it takes for a new cryptocurrency to be created from tabs 2.1 through 2.10 (meaning from cell U19 on the aforementioned 10 tabs)	The contents of the cells below are based on your answer for the amount of time that it takes for a new cryptocurrency to be created from tabs 2.1 through 2.10 (meaning from cell U40 on the aforementioned 10 tabs, per the image above)	The contents of the cells below are based on the Advanced Investment Research Score from tabs 2.1 through 2.10 (meaning from cell L336 on the aforementioned 10 tabs, per the image above) assuming that you turned this feature on in cell L334 in the aforementioned 10 tabs. If the cells below refer to column AR, they are actually referring to column AR in the respective cryptocurrency tab (meaning tabs 2.1 through 2.10)
DASH-USD	2014	N/A	1/18/2014	N/A	About 2.5 minutes	N/A	Advanced Investment Research Scoring for Dash is turned off. If you want to turn it on, then please go to the Dash tab and you can turn it on on that tab in cell L334
XLM-USD	2014	N/A	7/31/2014	N/A	3-5 seconds	N/A	Advanced Investment Research Scoring for Stellar is turned off. If you want to turn it on, then please go to the Stellar tab and you can turn it on on that tab in cell L334
ADA-USD	2017	N/A	9/29/2017	N/A	About 20 seconds	N/A	Advanced Investment Research Scoring for Cardano is turned off. If you want to turn it on, then please go to the Cardano tab and you can turn it on on that tab in cell L334
NEO-USD	2014	N/A	*See Below	N/A	18-24 seconds	N/A	Advanced Investment Research Scoring for NEO is turned off. If you want to turn it on, then please go to the NEO tab and you can turn it on on that tab in cell L334
ZEC-USD	2016	N/A	10/28/2016	N/A	2.5 minutes	N/A	Advanced Investment Research Scoring for Zcash is turned off. If you want to turn it on, then please go to the Zcash tab and you can turn it on on that tab in cell L334
XMR-USD	2014	N/A	4/18/2014	N/A	About 2 minutes	N/A	Advanced Investment Research Scoring for Monero is turned off. If you want to turn it on, then please go to the Monero tab and you can turn it on on that tab in cell L334
LTC-USD	2010	N/A	10/13/2011	N/A	2.5 minutes	N/A	Advanced Investment Research Scoring for Litecoin is turned off. If you want to turn it on, then please go to the Litecoin tab and you can turn it on on that tab in cell L334
XRP-USD	2013	N/A	Sometime in 2013	N/A	*See Below	N/A	Advanced Investment Research Scoring for Ripple is turned off. If you want to turn it on, then please go to the Ripple tab and you can turn it on on that tab in cell L334
ETH-USD	2015	N/A	7/30/2015	N/A	10-20 seconds	N/A	Advanced Investment Research Scoring for Ethereum is turned off. If you want to turn it on, then please go to the Ethereum tab and you can turn it on on that tab in cell L334
BTC-USD	2008	N/A	1/12/2009	N/A	About 10 minutes	N/A	Advanced Investment Research Scoring for Bitcoin is turned off. If you want to turn it on, then please go to the Bitcoin tab and you can turn it on on that tab in cell L334

*Initially launched as AntShares in February 2014 and rebranded to NEO in June 2017.

*Ripple doesn't have a block time because it isn't a blockchain, rather it's a decentralized ledger that uses a totally different protocol to manage/govern consensus. There are no 'blocks', so there is no blockchain. Ripple transactions are sent almost instantly on Ripple.