Cellphone

If you think that you know then you don't
Think that you're better off on your own
Let me fill you in so you grow
I'm here for you just so you know
Once we gone then we ain't comin' back
You better learn from the rest of the pack
Imma put my mind where my money is
Imma show you where the real money at
That's word to the millions that they puttin' up, now listen up!

I call you my blueberry, you can me your blackberry
My phone display is made of glass
From 75% silica or sand
Second most common element on land
Canada on top of the game in third
U.S. in first, Brazil in second above the rest of the herd
The elegant display is made of plastic
The change is drastic
Plastic is made of silica and oil
Saudi Arabia with the largest oil reserves
Venezuela next up and Canada in third
70% of oil reserves in OPEC countries
China, Russia and Norway are top producers

Sandwiched between two pieces of plastic
Hope I didn't give too much away
The body is made of anodized 6000 series aluminum
Without it you'll have a mighty problem
Canada tops production at third behind China and Russia, legit!
Shutout to the fact that we're the youngest nation doing it
Australia, guinea and brazil top the charts for the largest reserves
Thats what they say they observed
The phones main artery is the circuit board
Gold, tin, tungsten, colton and copper all make up this spinal cord
Gold is used to coat the electrical wires in the circuit board
South Africa, Russian and Australia are where the largest reserves are stored
China, Australia and U.S. are top producers with Canada sitting at ninth

Tin is used to join several pieces of metallic surface
Compare it to a brace
Top producers include China, Indonesia and Peru
I thought you knew?
With largest reserves located in Australia, South Africa and Norway

But these resources aren't here to stay
Tungsten is used as a vibrator
Canada again has the largest reserves and the third largest producer
Canada is the greatest I said that before I knew we were
China and Russia are other top producers
Colten is used to extract tantalum metal for strong electrical charge.
D.R.Congo is home to 80 percent of the world colton at large
Top producers include Australia Brazil and Canada
That Canada reign just wont let up, eh?

Phone plastic parts are placed together by injection molding
Pallets of plastics polymers are put into injection molding machine
As it cools it hardens in a breeze
To form the shape of the part
Then it coated with chromium to create a shiny surface of art
The phone exterior is made of plastic derived from crude oil in the earth
This gives the oil and new birth
Phone batteries contain lithium ion
Lithium ion determines how much run time you can pack in the battery
Largest producers include Chile, Australia and Argentina
Worlds largest reserves are in Chile, Argentina and China