\*in bed\*

\*wakes up\*

Aaaaah I love my soft bed but I wish I knew more about this mattress.

\*In blue guy’s brain\*

Alright guys let’s learn about the mattress

\*In brain school\*

Hello brain cell today I will tell you about some of the most important mattress components.

First up we have the springs, the springs are what make your bed nice and bouncy and are made of aluminum.

Wow how do we get aluminum?

I’m glad you asked. We can get aluminum from bauxite ore. jjt5Bauxite ore is most mined in China, Australia and Brazil. There are 10 primary aluminum smelters in Canada, one is in British Columbia and the others are in quebec.

Ohhh. So is there any other material I should know about.

Ahh yes thanks for the reminder. We also have memory foam. Memory foam is made of mainly polyurethane as well as additional chemicals increasing its viscosity and density.

So where does this polyurethane come from?

Polyurethanes are made by reacting a polyol with a di-i-so-ci-innate or a polymeric i so ci innate in the presence of suitable catalysts and additives. Also both the polyol and the di-so-ci-innate are derived from crude oil. Canada is the third largest producer of crude oil after Venezuela and Saudi Arabia

ok

\*Goes back to person\*

Huh I suddenly know a lot about mattresses. Meh.