“Air Pressure”

[Intro]

The mysterious forces of air pressure have captivated the minds of scientists young and old for millennia. Responsible for wind, weather and miniature rocket blasts, welcome to the wonderful world of air pressure.

[A Section]

Air pressure

Air molecules moving from high pressure to low

Air pressure

If the pressure gets bigger

Then the wind will blow

If I make the pressure big

Than my rocket will go

[B Section]

Air molecules are all around us

Air molecules are everywhere

Even though we cannot see them

Air molecules are always there

Air molecules are invisible

Air molecules are everywhere

Even though we cannot see them

Air molecules are always there

So I say…

[A Section]

Air pressure

Air molecules moving from high pressure to low

Air pressure

If the pressure gets bigger

Then the wind will blow

If I make the pressure big

Than my rocket will go

[Outro]

Air pressure

Air molecules are always moving from zones of high pressure to zones of low pressure

Air pressure, air pressure, air presh, air presh, air presh, air presh, air pressure. Check it out