

*Room 2  
Gordonton School  
Woodlands Road, RD 1  
Hamilton*

Dear Mr. McNair and the Board,

After much discussion and discomfort, Room 2 came to the conclusion that our learning environment would be much improved if we had air conditioning.

What is a heat pump?

A heat pump is a magic box comfortably cooling/heating students', making for a comfortable learning environment. It is simple to work, it sucks in the air then it filters and purifies the air and then pushes it out soothing students.

Why I believe Gordonton School should buy heat pumps.

Heat pumps are more efficient than the ageing fans and not only will they push air around, it will filter, cool and heat. A big part of it is with no doors and windows open for what little breeze there is, NO FLIES and we all know how annoying it is to have flies buzzing around during a test distracting people. But also with no diesel heaters crowding the walls, we students have more space to show our beautiful art work. A heat pump has adjustable Heating/cooling which allows us to create and control a great learning environment.

Additional benefits.

A heat pump will make parents more excited about sending their kid/s to an environment that is comfortable, and a place where they can achieve their personal best. Furthermore, a heat pump provides students with an environment where their brains can comfortably work. An idea Mr. Carter likes is the remote, to be able to click the climate away.

So in conclusion, if you want this school to grow, and our students to achieve to their potential, I think we should upgrade the school starting with heat pumps. But in all honesty we will never get everything. So once again I leave the decision to you, the trusted board of trustees.

Yours Sincerely

*Sam*