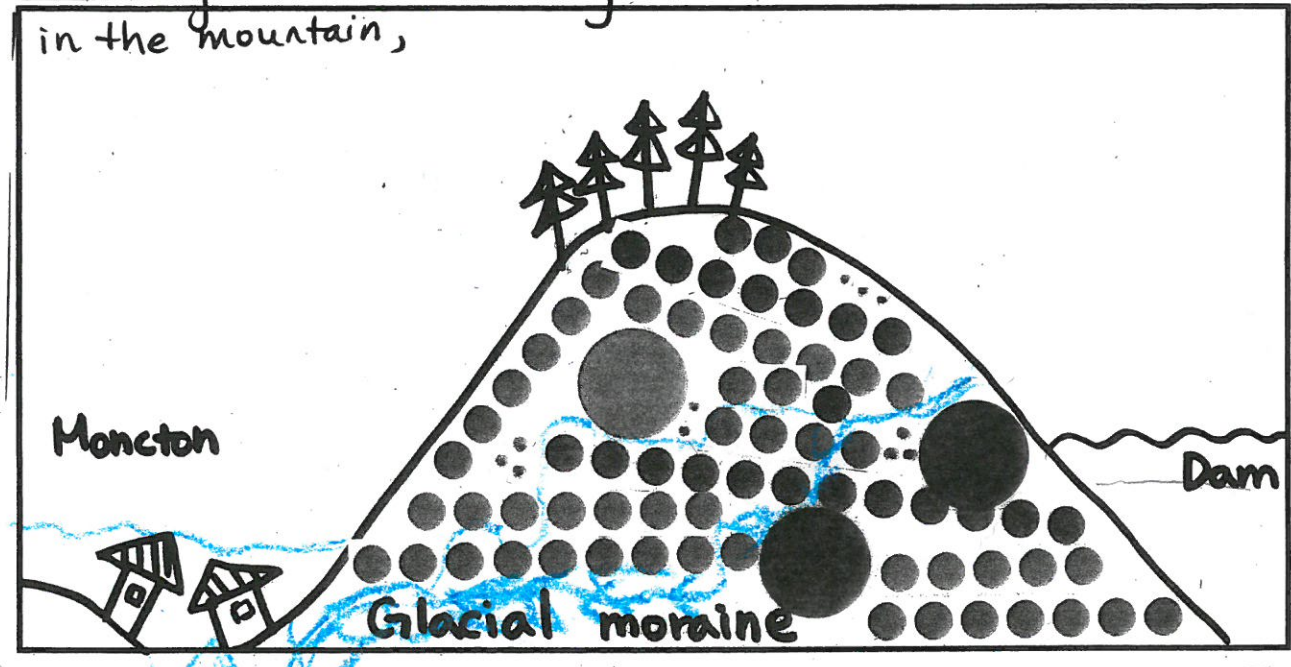


Name ~~Evam~~ Evam

Name Nathad N Natan

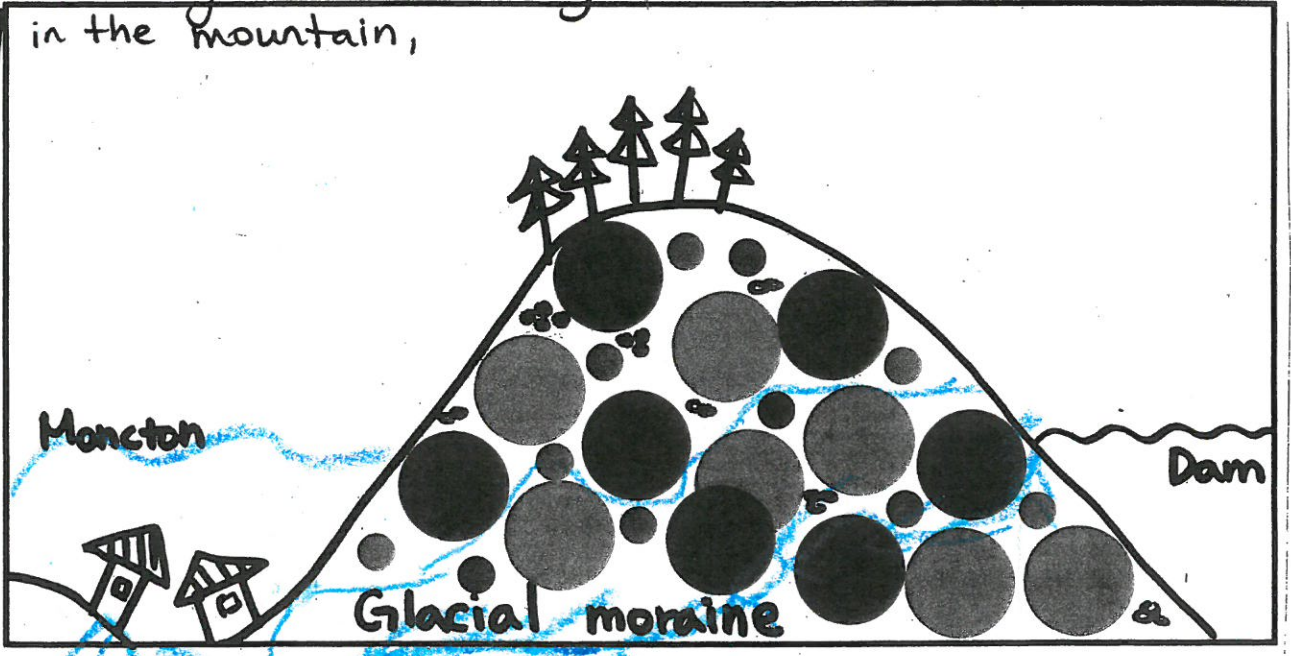
If the glacier left mostly sand and some soil in the mountain,



If the glacier left mostly sand and some soil in the mountain,

then the water can go slower because the sand is ^{there is very little space for water to go through} squished together. It would not go fast because there is also soil helping the sand soak up so it can only let little water out and some more water out too make the flood.

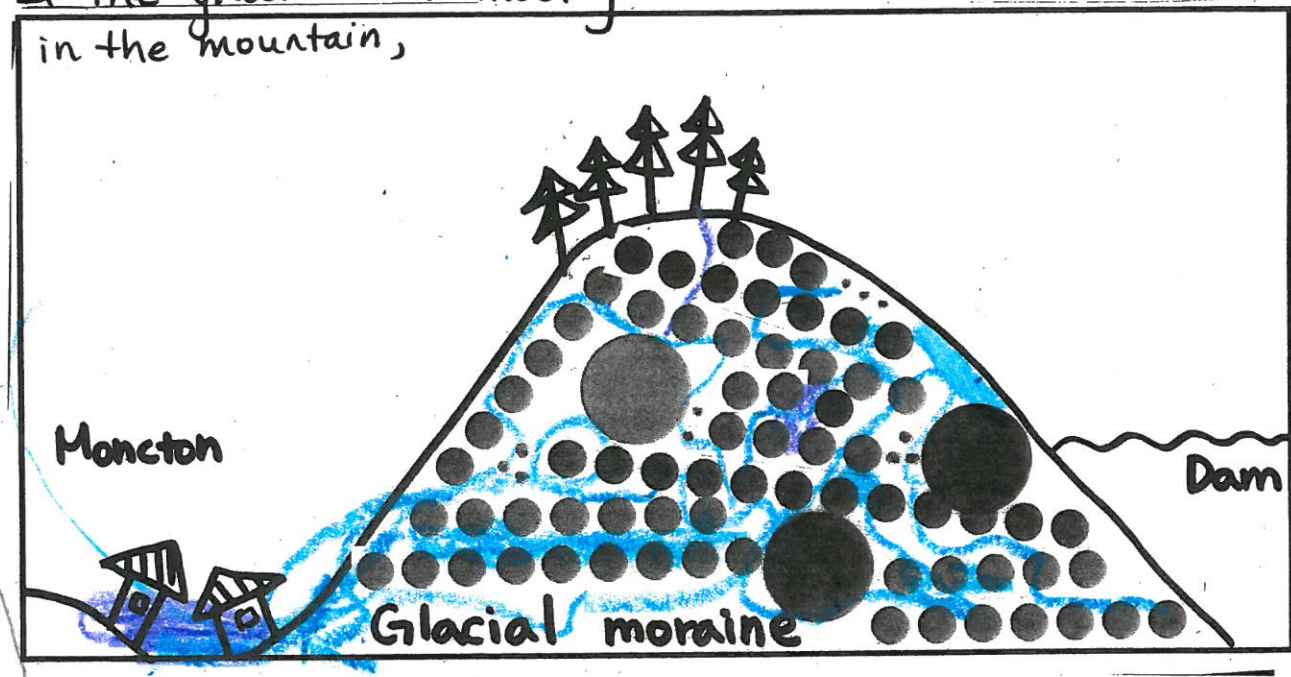
If the glacier left mostly pebbles and some sand in the mountain,



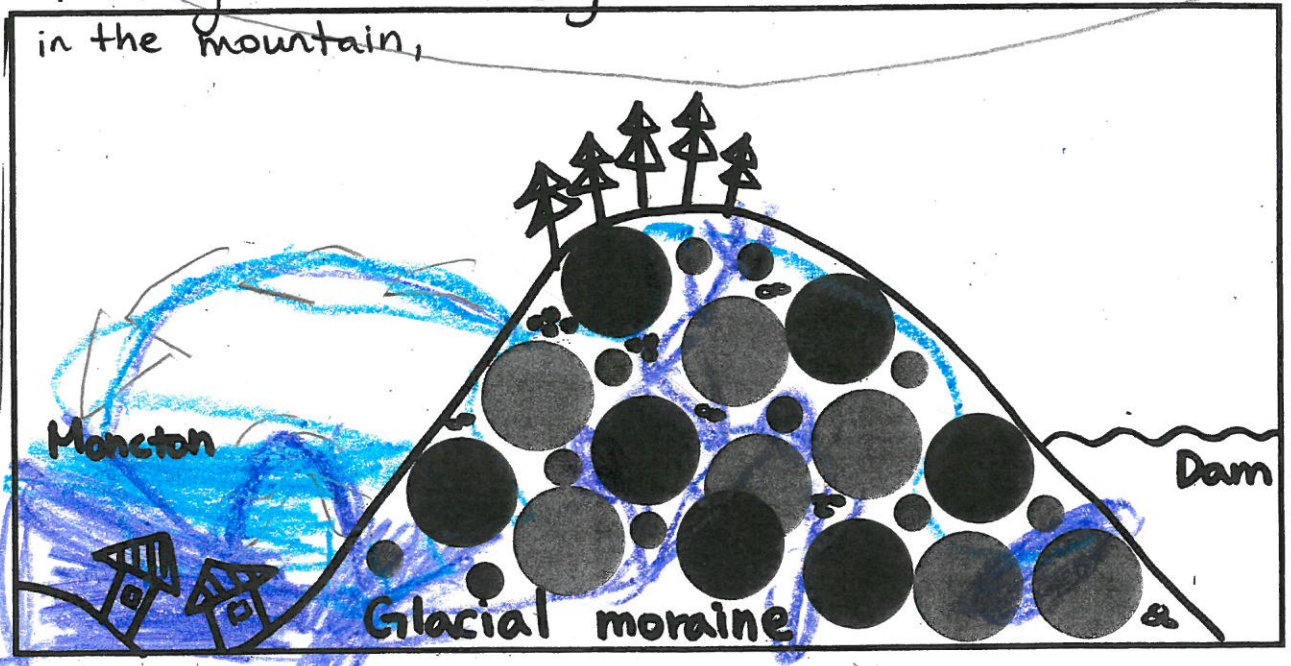
Name Arjun

Name Forstman

If the glacier left mostly sand and some pebbles in the mountain,



If the glacier left mostly pebbles and some sand in the mountain,

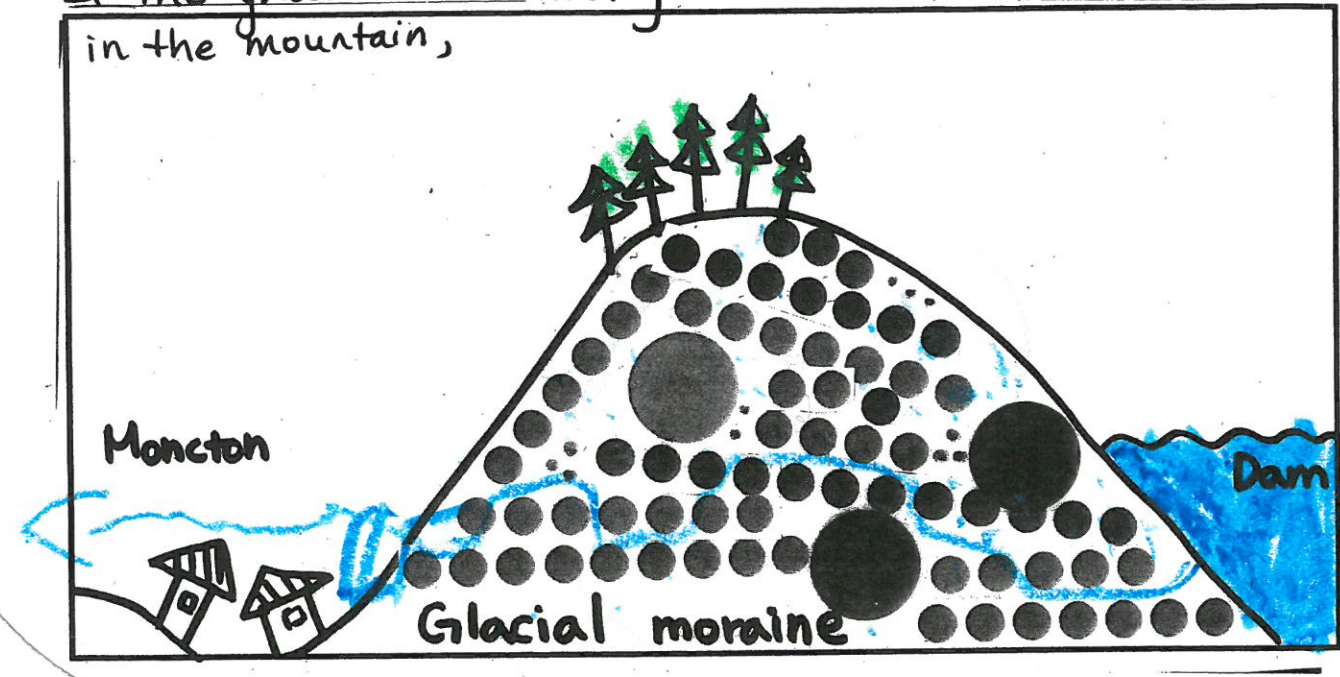


If the glacier left mostly sand and some pebbles in the mountain, then less water can go to the town because the water got stuck in the sand. Between them less water can go to the town because the water gets stuck between the sand.

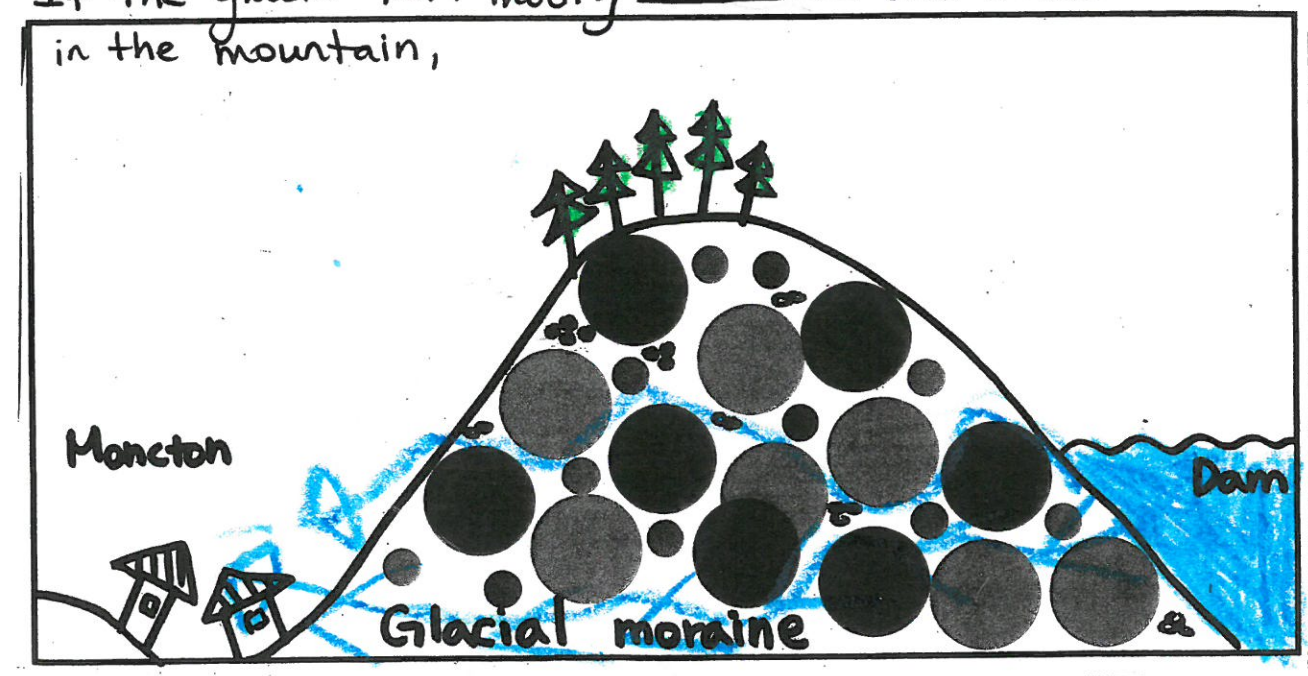
Name Hayden

Name Nick

If the glacier left mostly sand and some rocks in the mountain,



If the glacier left mostly rocks and some sand in the mountain,



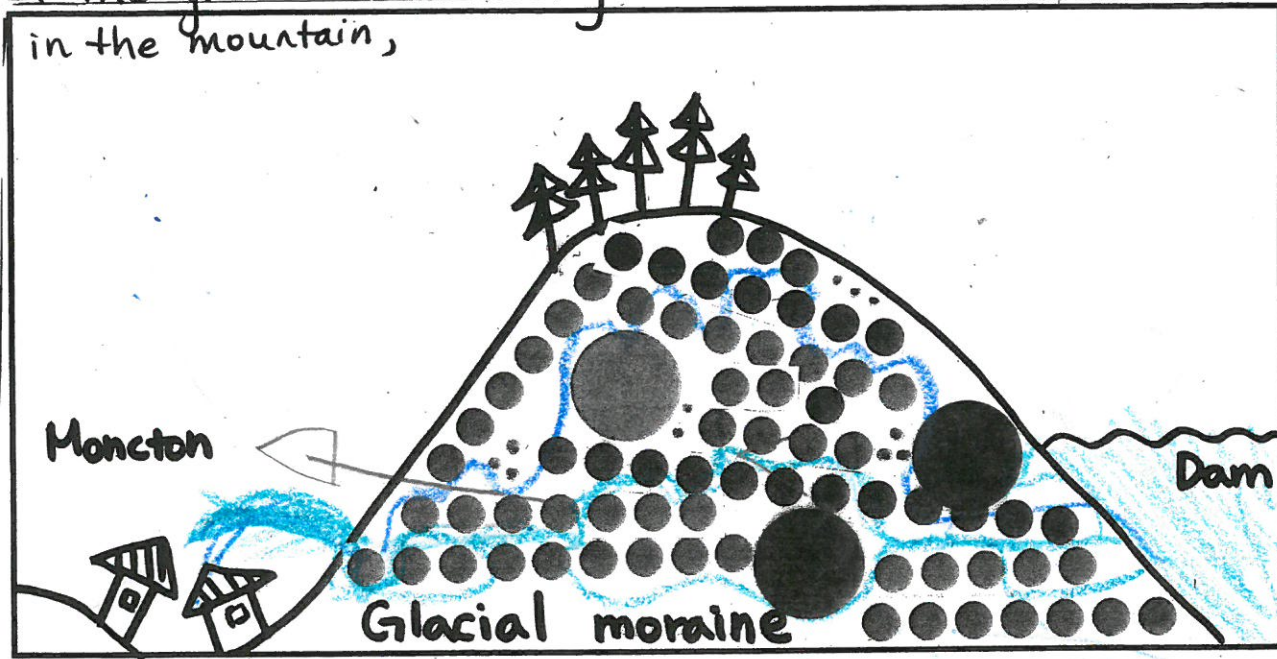
If the glacier left mostly sand and some rocks in the mountain, then the water can slow down to get to the town because sand clogs up water when water passes by.

If the glacier left mostly rocks and some sand it would go fast because there are lots of spaces.

Name Amina

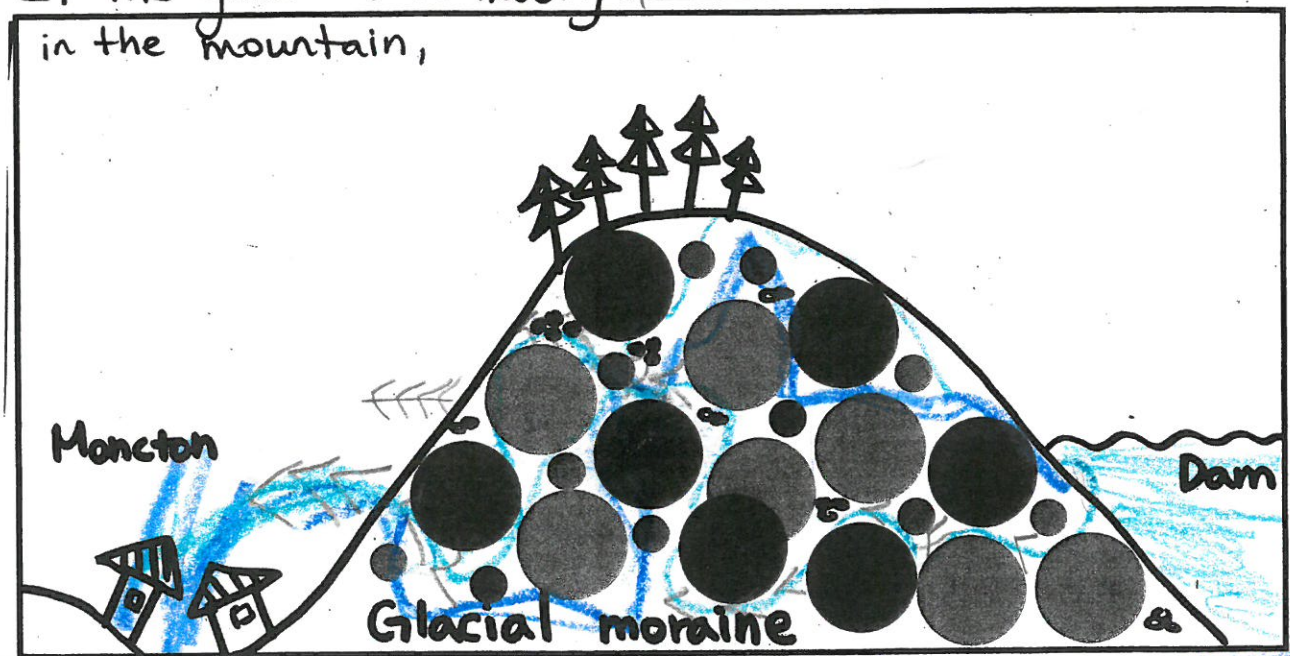
Name Ben I

If the glacier left mostly sand and some pebbles in the mountain,



Less Water

If the glacier left mostly pebble and some sand in the mountain,



more water

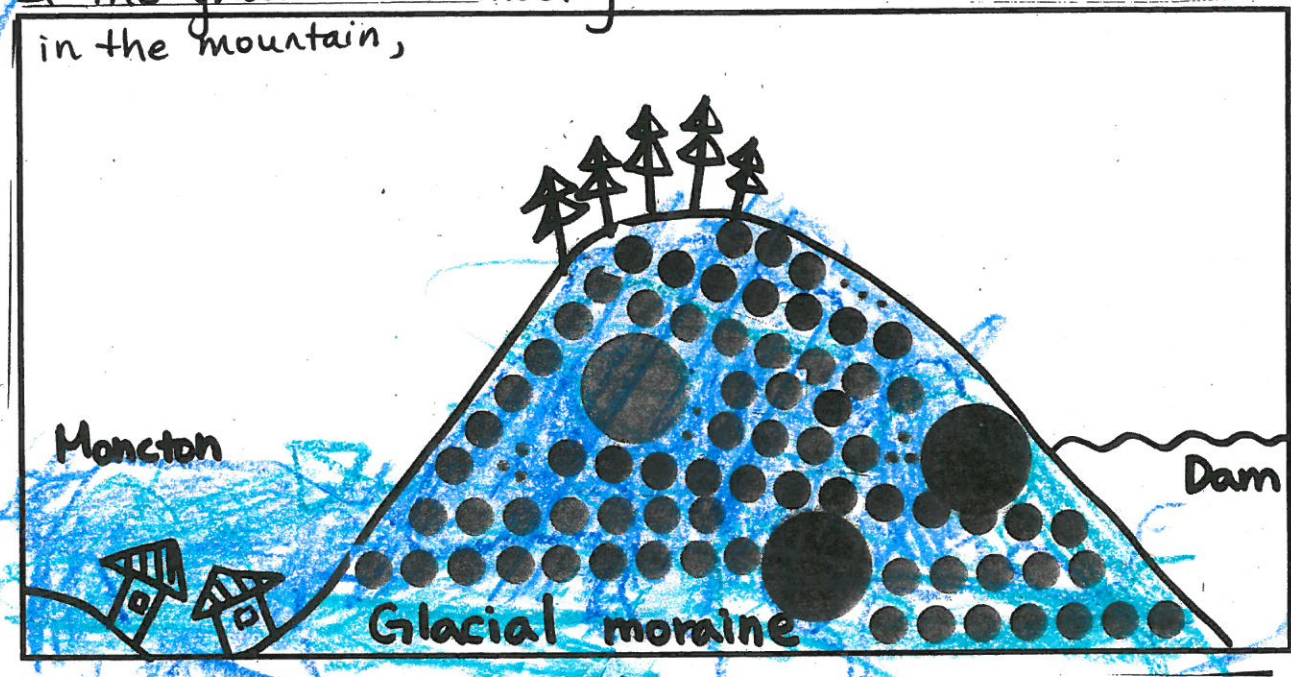
If the glacier left mostly
pebbles and some
sand in the mountain,
 then water can go faster.
 Because there is more spaces.
 Then more water can go
 to the town because then
 the water can go faster.

Name Bailey

Name Zachary

Zachary

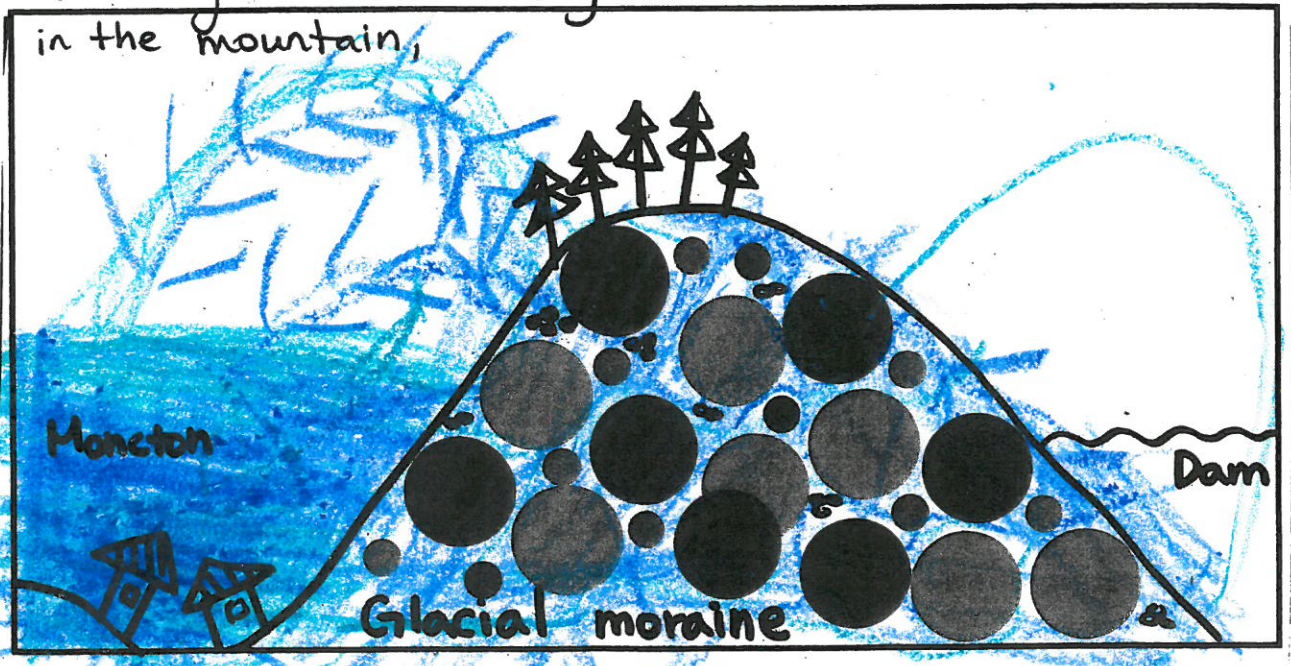
If the glacier left mostly _____ and some _____
in the mountain,



If the glacier left mostly
sand and some
pebbles in the mountain,

then the water would
go slower because
there's less space in the
mountain. I think
the water does not
have and not much
comes out. (zachary)

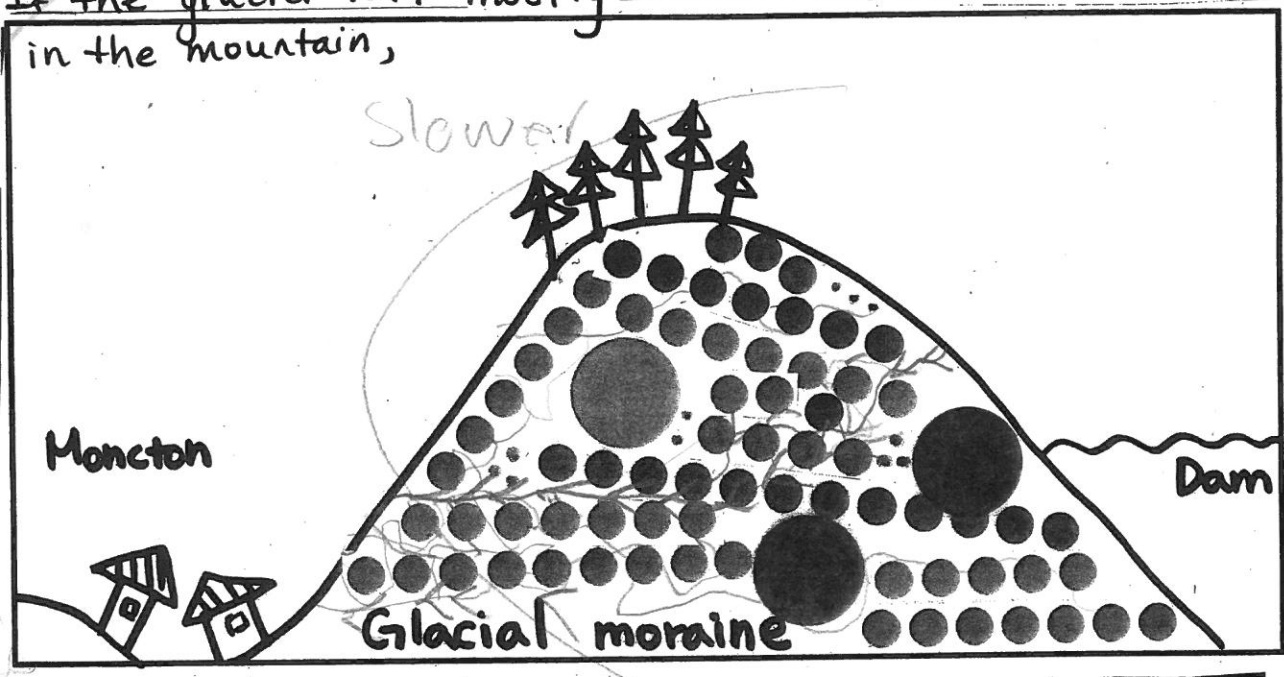
If the glacier left mostly _____ and some _____
in the mountain,



Name Ben

Name _____

If the glacier left mostly sand and some rocks in the mountain,



If the glacier left mostly sand and some rock in the mountain,

then less water will go to the town because the space between is high and sand traps water. If the glacier left mostly rocks then the water can go faster to the town because the rocks are an experiment.

Get more water in

If the glacier left mostly pebbles and some sand in the mountain,

