

SLICKS

Slicks is a tricycle which can carry itself upon water. It's called Slicks because it has slicks tires. If there would be a flood it can carry itself upon the water. It's good because you can ride to school and friends. It runs on greenhouse gas and then it cleans carbon to oxygen and you don't need pedal.

Emil Hedman 4N

Carl Ahlqvist 4N

Sanna Gustafsson 2S

Erik Holmgren 2S





ICE COOL

It is a fan in outer space that takes into extra sunrays and take out cool air to the polar bears so that the ice doesn't melt.

The little fan take in the warm air and the big fan emits the cold air. Ice Cool is above the North Pole in space. It also helps us to not get so much heat on the earth. So that the earth receives its correct temperature.

Tiffani Söderholm 4N

Hanna Mouneimne 4N

Nina Lindholm 2S

Cassandra Jakobsson 4N





REVATT

Revatt is an abbreviation for the Swedish word purifying water. Its function is to absorb water and convert to portable water. Then it can transport water in the tanks to countries where it is dry it can help the environment where it is dry to the disappearance and quenches thirst families. Then they can try to start rearing their animals and get new stock. Revatt also has a control that can steer Revatt at large distances. It can radiate the rays to a satellite and down to Revatt so we can communicate with Revatt all over the earth. The control is powered by solar cells.

Elias Zettervall 4N

Oskar Lia Stadling 4N

Nils Hermansson 2S

Noomi Söderström 2S





