

Sýnishorn af skólastarfi

Náttúrufræði og umhverfismennt
og ýmislegt fleira

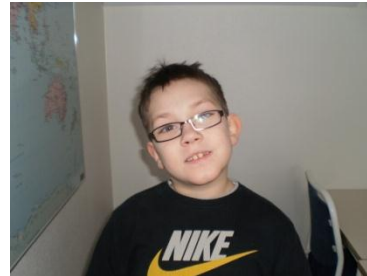
Umhverfisnefnd við Hlíðarveg



Umhverfisnefnd við Norðurgötu



Umhverfisnefnd við Tjarnarstíg



Við flögguðum Grænfánanum í annað sinn 2010 – í efra húsi



og í neðra





Á umhverfisdegi í efra húsi

Hér er verið að sauma töskur úr ýmsum gerðum af umbúðum.



Vinnustöð





Verkefni á umhverfisdegi í efra

Stöð 7 : Olís-Bensínstöðin

- Skráið ódýrasta verð á bensín - og olíulíttra.

Bensínlítri: 238,3 kr

Olíulítri: 242,3 kr

Hvað kostar aka frá Siglufirði til Ólafsfjarðar, vegalengdin er 17 km.

Á bifreið sem eyðir 10 Litrum af bensíni fyrir hverja 100 km.

Formúlan er $\frac{10 \text{ lítrar}}{100 \text{ km}} \cdot \frac{\text{Bensínverð í krónum}}{\text{lítar}} \cdot 17 \text{ km} = \underline{405,11 \text{ kr}}$

Báttar leiðir = 810 kr

$$\frac{10 \cdot 238,3 \text{ kr} \cdot 17}{100} = 405,11$$

Náttúrufraeði í 1. bekk



Gróðursetning



Á fiskmarkaðnum



Umhverfismennt í febrúar 1. og 2. bekkur



Ýmislegt fannst í ferðinni dauð toppönd og rusl



Sendlingur er staðfugl



Náttúruverkefni



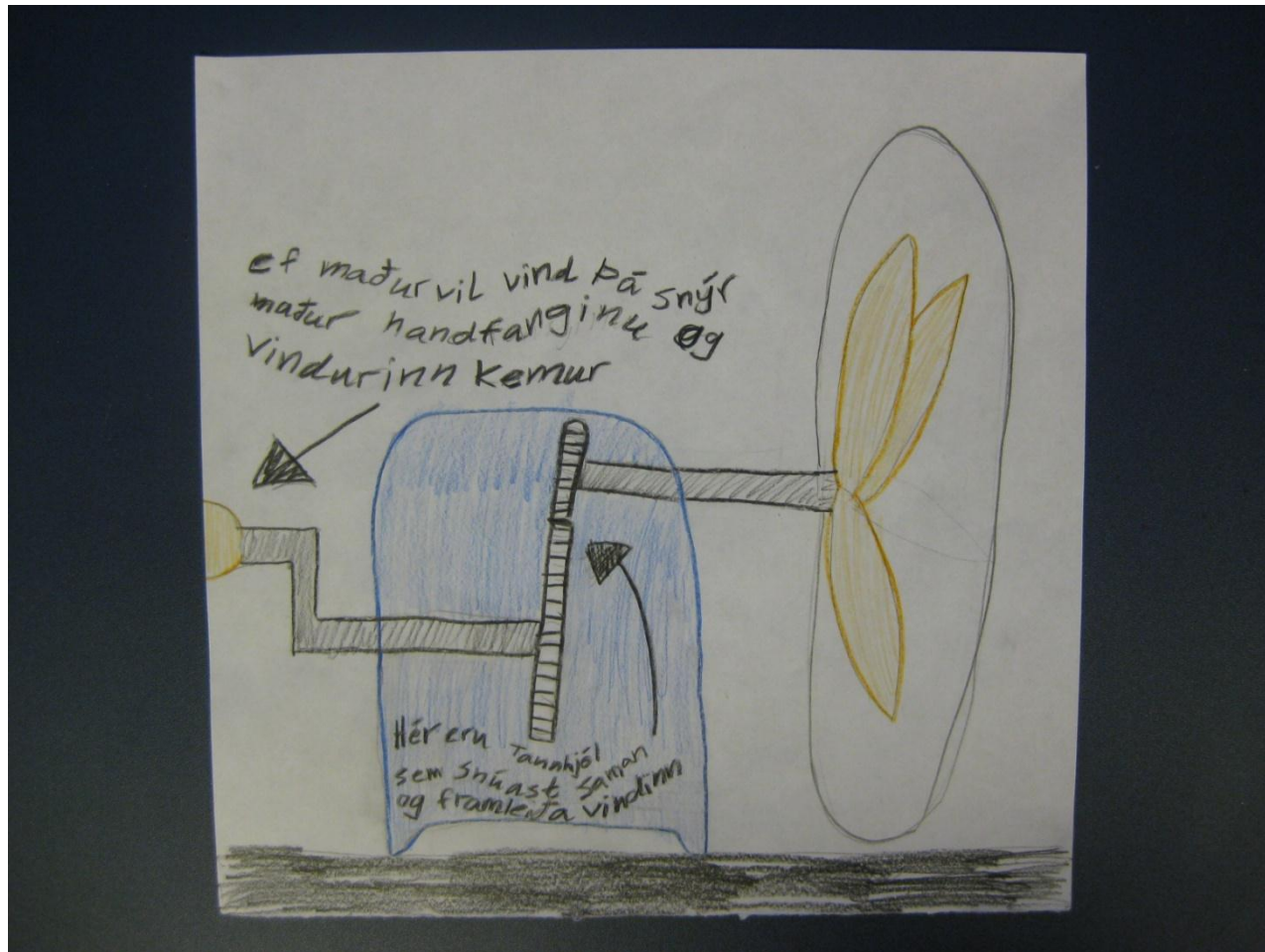
Við tókum þátt í norræna loftslagsdeginum 2010



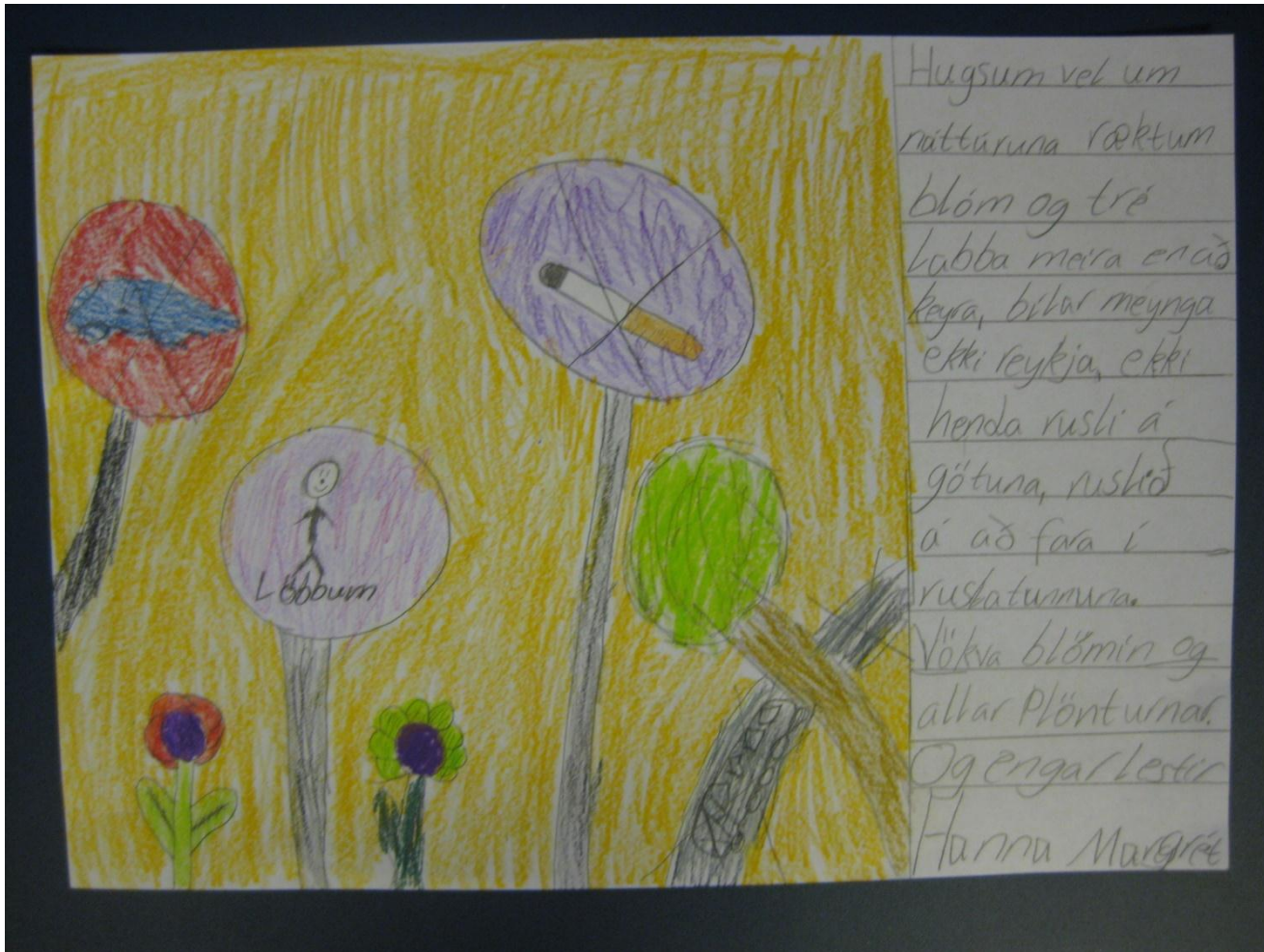
Þessi strákur er dapur af því að það er
búið að höggva öll trén




Umhverfisvæn vél



Hugsunum vel um náttúruna



Þátttaka í Norræna
loftslagsdeginum
2009
7. bekkur

A photograph of a sunset over a snowy landscape. The sky is a mix of deep blue, purple, and orange, with dark clouds. The sun is low on the horizon, casting a bright glow. The foreground is a snow-covered field with some dark spots.

How can we stop global warming

Pollution

Instead of fuel

This car does not spend much electricity. When you go down the hill, then he just runs and when he is really slow you can give in. When driving at normal speed, then you do not use electricity and when the car stops at the trafficlight then you need to give in so it just runs normally, but you can use electricity. This car is a more a local car.

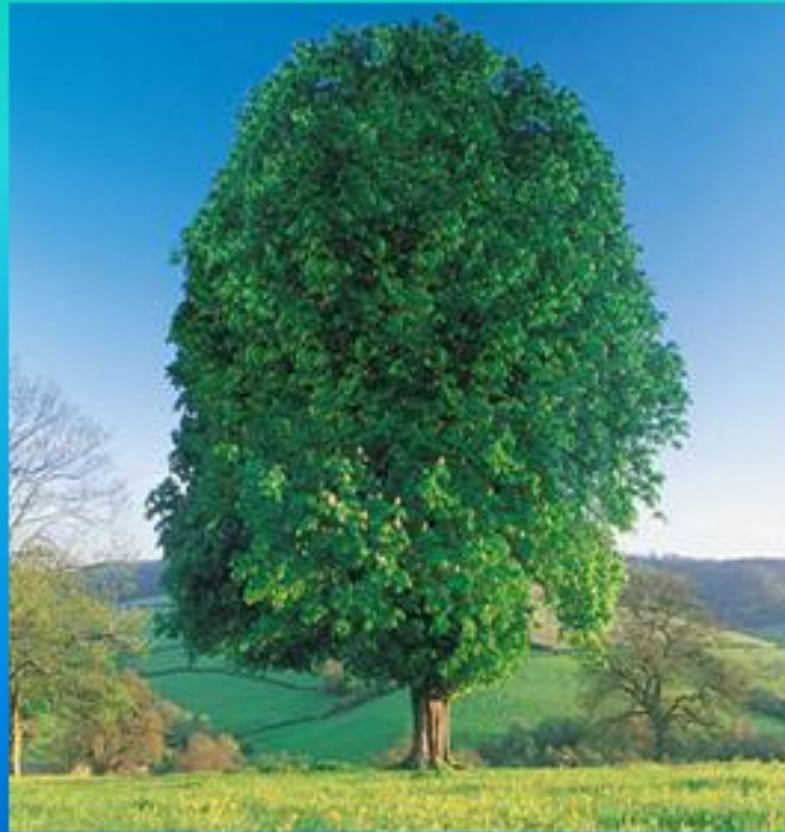
This car is just like regular car unless there is a box on the back, where the exhaust pipe is. Emmissions goes into the box and there are flowers that converts carbon dioxide to oxygen so no polution into the air

This car uses cooking oil, you can mix in a little gasoline,.



Plant trees

"Average" car drives about 30,000 km a year and releases at the time of 4.6 tons of carbon dioxide. To counterbalance the emissions there needs to plant one hectare of forest, or approximately 2500 trees.





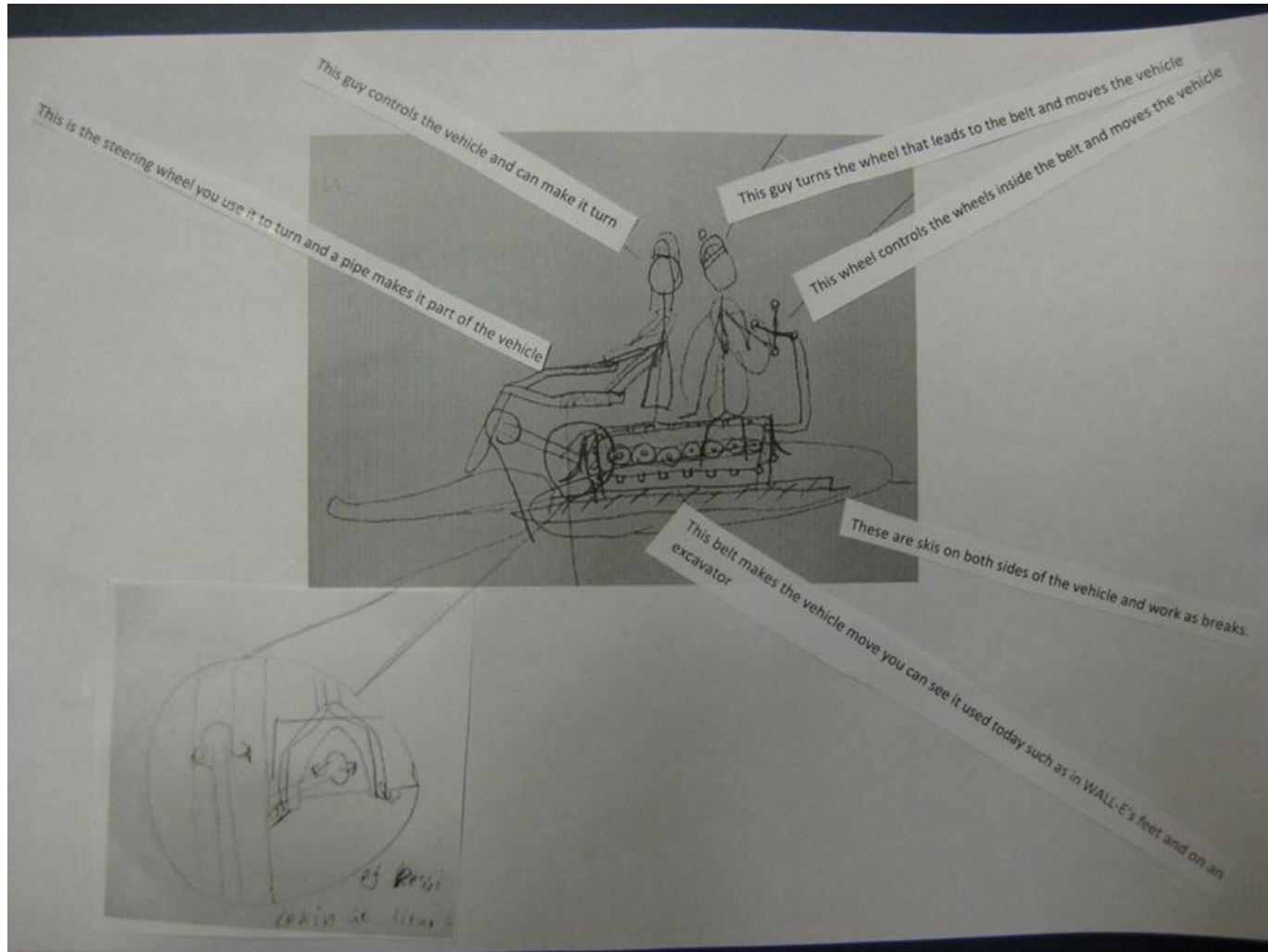
In Siglufjörður are ca. 500 cars. We need to plant 1250000 trees to work against the pollution.

Framtíðin ef við höldum áfram að menga



The sea level will rise and the polar bears come marching in.

Umhverfisvænn sleði



Um sleðann

The green sled is a vehicle that does not pollute. It goes forward by the passenger turning a wheel on the back of the sled. The driver controls where the sled is going by a steering wheel that is connected to the vehicle and moved by a pipe. There are also pretty basic breaks that work by the passenger or the driver stepping on a thing (I have no English word for it – it hasn't been invented yet) so it goes through the holes on the skis below and in snow it would work like breaks. But the sled does not pollute in any way that I can see so it could be used both in the future and even now in snowy lands.

Hér er verið að anda að sér
hreinu lofti í tilefni af loftslagsdeginum





Mýrar hreinsaðar 2008



Jaðraknavinna



Fuglar aprílmánaðar

APRÍL 2011



Mán	Þri	Mið	Fi	Fö	Lau	Sun
				1 	2	3
4 	5 	6	7	8	9	10
11 	12	13 	14	15	16	17
18	19	20 	21	22	23	24
25	26	27	28	29	30	

Fuglaskoðun 2011







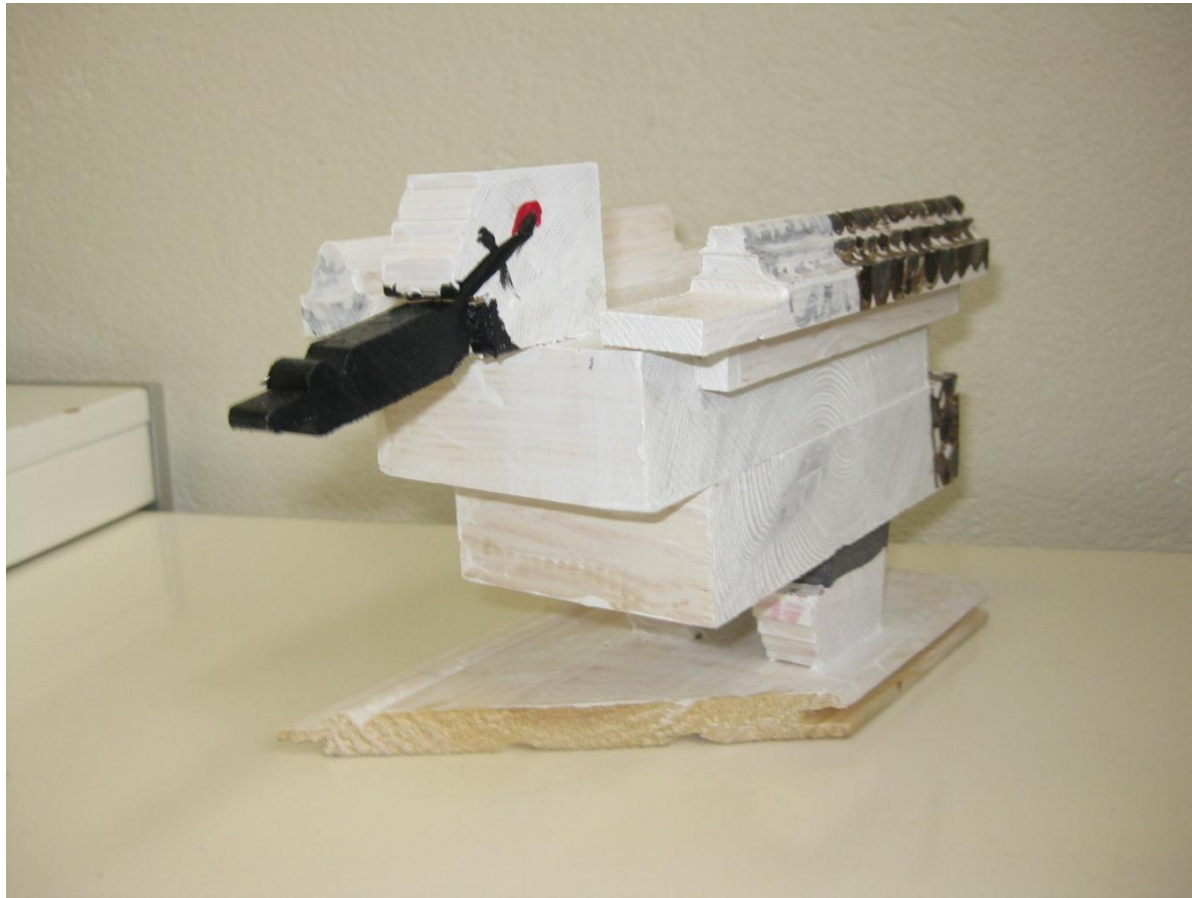
Fuglaverkefni



Jađrakan



Rjúpa



Viðurkenning fyrir jaðrakanavinnu



Foreldrum sýndur afraksturinn



