CHEMISTRY PROJECT

Vanesa Ferenčíková 6.D

1. Sunlight and warmer temperature

- Sunlight is helping to grow plants, flowers and fruits
- A sunlight helps us produce vitamin D and its good for our bones and imunity

POSITION OF EARTH

- After the equinox during spring and summer nothern hemisphere is tilted towards the Sun we get more daylight and temperature is getting warmer.
- Spring on northern hemisphere begins with spring equinox, the day and night have the same lengh

Sunlight and warmer temperature (Photos)









Days:

- The days are longer
- There is more light
- Is getting warm







2.Ice and snow melting, higher humidity

- The snow is melting
- The temperature is higher
- The sun is shining more
- The snow and ice is change into water
- The water change from SOLID to LIQUID
- The ground absorbs the water
- One part of the water is used by plants and another part EVAPORATES





3.Plants growing ,photosynthesis

Thanks to water and sunlight plants starts growing

- -the flowering plants start to bloom
- the green parts of plants PHOTOSYNTHESIZE and produce oxygen
- The first olant is growing: SNOWFLAKE





4. More insects, flowers blooming, pollination

- The insects are waking up
- Insects pollinate flowers and thanks to that plants and trees
- can grow fruit











FRUITS AND VEGETABLES ARE GROWING

Vegetables:asparagus,radish

Fruits:apricots,peaches



THANKS FOR WATCHING

