

SAFETY MAP, NDYS 2010 BURSA TURKIYE

School: **Moscow Educational center 1471** Country: **Russia**
web: <http://www.sch1129.edusite.ru>

Our school



Our safety map



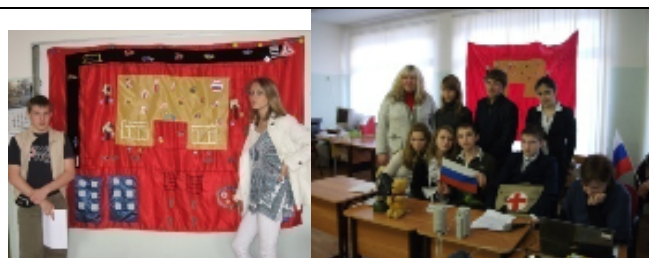
School Introduction:

Moscow Educational center 1471 is a school situated in Moscow, Russia. Our district is Krylatskoe. We have students from the kindergarden 4-5 years old to 11-th grade 17-years old. Our school week is 6 days from Monday to Saturday. We have classes in the morning from 8-30 till 2-30 at the day time. We work in the international projects since 1989. We participated in many projects. In Natural Disaster project we started participating in 2005. We can have videoconferences with our partners

Theme: Natural disasters in our country – Global warming and its consequences

Safety Map Introduction and Share The Process of NDYS 2010

During the last year we have made the safety map and safety bag. We discussed with each student their safe way to school – having in mind not only Natural disaster but also roads and dangerous places. We made researchers on Natural disasters in our country and prepared a presentation about their physics and history and consequences. The group of students from our school had presentation on the workshop in the IEARN conference in Canada



Preparing videoconferences with our partners with safety map and safety bag

Our Slogan: Think Globally Act Locally

Main objectives: we are sure that it is very important to do some small steps in our district to prevent Global warming, Climate change and so to prevent Natural disasters

Present Topic Outline

Aims of the project in the short run:

1. To know more about Natural disasters in our country and about physics of Natural Disasters Learn the effect of climate change
2. create a safety map to know the dangerous places near our school

Aims of the project in the long run:

To work with our local community through the media – local TV and newspapers

Social aim of the project:

To make our community think about problems and not to be indifferent