SAFETY MAP, NDYS 2010 BURSA TURKIYE



Merkez Bankas Derince Anatolian High School first began its education in 1996-1997 educational year in Piri Reis Primary School Building.

Its school building was changed three times until 2000. After the 17th August 1999 earthquake, its own building was built by the cooperation of Greece Central Bank and Turkish Central Bank in 2000. Turkish Central Bank is the sponsor of our school.

Our school has got 440 students, 40 teachers and a headmaster. Students in our school are between 15and 19. They learn English, German, Science, Social

Sciences, History and general subjects. There are physics, chemistry, and biology laboratoriaes, an art studio, a music studio, a library, a computer and Internet room, a sports hall and a dinning hall.

There are different social clubs as chess, dance, art, photography and sports. There is a rock and a folk band. There is also a basketball team, a football team, a handball team and a volleyball team.

Every year our school organizes a dance competition between students.

Our team consists of students from the 9th grade.Sibel Öçbe (English Teacher) Merve Erzincan Sena Karaman Alp Emre Y Id z Çetin Batuhan Öçbe

Photo of Safety Map



Safety Map Introduction - 1 Derince is situated in Kocaeli/Turkey where the most important natural disaster is earthquake. In past years many people died because of earthquakes and the last one was in 1999 in Kocaeli that caused many people die and most of the buildings were destroyed. After that disaster our school decided to have a plan and be ready before the other earthquakes.

Share The Process of NDYS 2010

Step 1-We gathered information about earthquakes and their damages in Kocaeli

Step 2-We provided a huge map of our town

Step 3-We painted our school building, hospitals, open areas and shopping centers with different colours on the map.

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Step 4-We invited an expert of earthquake (Mr Hikmet) to our school.He gave some information about the earthquakes,he showed some videos and explained what people must do before,during and after the earthquakes.

Step 5-The expert had all students practice an earthquke in their classroms and different areas of our school.

Step 6-Our team put our safety map on the wall of our school.

Aims of the project in the short run: Make the students be aware of natural disaster earthquake <u>Aims of the project in the long run:</u> Inform everyone in our town about earthquakes and safer buildings. <u>Social aim of the project:</u> To increase the students' and their families awareness about natural disasters and how to prevent their damages.