Fear based Education or Curiosity based Education as an Example of Earthquake and Natural Disaster Education: Results of Statistical Study in Primary Schools in Istanbul-Turkey

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Natural disaster reduction focuses on the urgent need for prevention activities to reduce loss of life, damage to property, infrastructure and environment, and the social and economic disruption caused by natural hazards. One of the most important factors in reduction of the potential damage of earthquakes is trained manpower. To understanding the causes of earthquakes and other natural phenomena (landslides, avalanches, floods, volcanoes, etc.) is one of the pre-conditions to show a conscious behavior. The aim of the study is to analysis and to investigate, how earthquakes and other natural phenomena are perceived by the students and the possible consequences of this perception, and their effects of reducing earthquake damage. One of the crucial questions is that is our education system fear or curiosity based education system? Effects of the damages due to earthquakes have led to look like a fear subject. In fact, due to the results of the effects, the earthquakes are perceived scary phenomena. In the first stage of the project, the learning (or perception) levels of earthquakes and other natural disasters for the students of primary school are investigated with a survey. Aim of this survey study of earthquakes and other natural phenomena is that have the students fear based or curiosity based approaching to the earthquakes and other natural events. In the second stage of the project, the path obtained by the survey are evaluated with the statistical point of approach. A questionnaire associated with earthquakes and natural disasters are applied to primary school students (that total number of them is approximately 700 pupils) to measure the curiosity and/or fear levels. The questionnaire consists of 17 questions related to natural disasters. The questions are: “What is the Earthquake?”, “What is power behind earthquake?”, “What is the mental response during the earthquake?”, “Did we take lesson from earthquake’s results?”, “Are you afraid of earthquake?”, “Could earthquake be predicted?”, “Does earthquake kill people or buildings?”, “What is fault?”, “Who is earthquake scientist?”, “Are the Moon, Sun and other planets caused the earthquake?”, “Does the weather conditions trigger the earthquake?”, “What is the cause of tsunami?”, “What is cause of the flood?”, “What is cause of volcanic eruption?”, “What is cause of the landslide?”, “What is the cause of disasters?”, “What is your feeling about the earthquake; curiosity or fear?”. Answers of these questions are evaluated. In the result, the primary school students think that earthquakes and other events are both religious and scientific origin. As example; the answers of “What is your feeling about the earthquake; curiosity or fear?” question are replied 81 % Fear and %19 Curiosity.