

**INDIAN SCHOOL AL WADI AL KABIR**

**GEOGRAPHY PROJECT WORK**

**CLASS IX (2023-24)**

**(Subject enrichment activity)**

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| **Objectives:**  a. To Create awareness about different disasters, their consequences and management.  b. To Prepare them in advance to face such situations  c. To Ensure their participation in disaster mitigation plans  d. To Enable them to create awareness and preparedness among the community.  **Title: Disaster Management (Earthquakes)** |

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|  | **DISCUSS THE CASE STUDY (EARTHQUAKES) UNDER THE FOLLOWING HEADINGS**:     * Typical effects/impacts * Elements at risk * Main mitigation strategies   **NOTE: Submit the project in the form of PPT with not less than 10 slides.**  **Date of Submission – 06-08- 2023** | |
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|  | **Guidelines for the Preparation of Project**   |  |  | | --- | --- | | **NOTE: Each student has to make a PPT with minimum 10 slides**  **Please follow the instructions given below to prepare the slides for SOCIAL SCIENCE project.**  **Title: Disaster Management (Earthquakes)**  **Slide 1- Introduction**   |  | | --- | | **DISASTER MANAGEMENT**  (Social Science)  **Earthquakes**  **Name of the Student:**  **Class & section:**  **Roll No:**  **Year: 2023-24**  **Name of the School: Indian School Al Wadi Al Kabir** |   **Slide 2- Explain, what is a Hazard/Disaster? List them into two broad headings**  **i.e. natural and human induced. (Explain)**  **Slide 3 to 9 –** **EARTHQUAKES (Explain about the details of an earthquake in any part of the world)**  **Typical effects/impacts (related to earthquake)**  **Elements at risk (related to earthquake)**  **Main mitigation strategies (Protection against earthquakes)**  **Slide 10 – Conclusion/Bibliography**  Font Style – Any font that is legible and clear;  Font Size – Preferably 28  **Find the following sites/links for your reference:**  <https://www.ifrc.org/en/what-we-do/disaster-management/about-disaster-management/#:~:text=Disaster%20Management%20can%20be%20defined,lessen%20the%20impact%20of%20disasters>.  **https://byjus.com/physics/protection-against-earthquake/** | | |