|  |  |
| --- | --- |
| Earthquake BrochureBy:  | **Causes of Earthquakes*****Plate Boundaries**** **Transform Boundary -**
* **Convergent Boundary -**
* **Divergent Boundary -**

***Types of Faults**** **Normal Fault -**
* **Strike-Slip Fault -**
* **Reverse Fault -**

***Types of Stress**** **Shearing -**
* **Tension -**
* **Compression -**
 |

|  |  |
| --- | --- |
| **Ways of Measuring Earthquakes*****Seismic Waves**** **P waves -**
* **S waves -**
* **Surface waves -**

***Measurement Scales**** **Mercalli Scale -**
* **Moment Magnitude -**
* **Richter Scale -**

***Monitoring Devices**** **Creep Meter -**
* **Laser-Ranging Devices -**
* **Tiltmeters -**
* **Satellite Monitors -**
 | **Ways to Earthquake Proof your home** |

|  |  |
| --- | --- |
| **What to do when an Earthquake occurs****Outside****Inside****Crowded Place** | **The Contents of an Earthquake prepared kit****Top Layer****Middle Layer****Bottom Layer** |