

Secondary School F.4 Geography Worksheet 3

Name:		Date:
Classi	()	

The depth of the earthquake decides the intensity of the energy released and then creates different degrees of damage. According to Figure A to D, classify the damage difference occurred in shallow depths or deep depths of an earthquake. Write the letter (A-D) into the boxes:

Hazard pictures

Figure A



- Magnitude 6.4 earthquake in Honshu, Japan in 2019
- The depth of the focus: 380km

Figure B



- Magnitude 8 earthquake in Sichuan, China in 2008
- The depth of the focus: 10-20km



Figure C



- Magnitude 5.6 earthquake in Durres, Albania in 2019
- The depth of the focus: 10km

Figure D



- Magnitude 6.4 earthquake in Heilongjiang, China in 2016,
- The depth of the focus: 580km

Earthquake in shallow depths	Earthquake in deep depths