The coverage as produced by the United Nations Environmental Programme/Global Resource Information Database (UNEP/GRID) shows earthquake intensity zones in accordance with the 1956 version of the Modified Mercalli Scale (MM). The source of this data set is “The World Map of Natural Hazards”, Munich Reinsurance Company - Geoscience Research Group (Munich Re).

The intensity describes exclusively the effects of an earthquake on the surface of the earth and integrates numerous parameters (such as ground acceleration, duration of an earthquake, subsoil effects). It also includes historical earthquake reports. The risk grading is based on expectations for a period of 50 years, corresponding to the mean service life of modern buildings.

The names and boundaries on this map do not imply acceptance or official recognition by the United Nations.
Twenty years of flooding in the region

This map shows flood risk in Indonesia by overlaying twenty years of historical flood data compiled by Dartmouth Flood Observatory. Data are compiled from media and satellite remote sensing platforms.

NOTE: Floods in mountainous regions are high energy and thus exceptionally hazardous, but they are difficult remote sensing targets and not always observable. Additionally, cloud cover or other constraints sometimes restrict the ability to capture peak inundation. The maps are thus incomplete and do not illustrate all areas of possible flood hazard.
RISK GAME INSTRUCTIONS (To be read to respondent. Notes in bold are not to be read but give the enumerator instructions.)

I am now going to ask you to play a game. The game forms part of our research. We are interested in understanding how people make decisions. There are no right and wrong decisions. You just make the decision that feels right to you. This is what we are going to do.

1. First, I am going to describe six options to you. A little later you will be asked to choose one of the options.
2. Second, we are going to work through some examples together.
3. Third, you are going to make your choice.
4. Fourth, we are going to calculate your winnings.
5. And finally, I will pay you according to what happened in the game. Any money you receive is real money and is yours to keep. [SHOW THEM THAT YOU HAVE THE MONEY WITH YOU].

Take a look at this card. It shows the six options that you have to choose between [point and count, 1, 2, 3, 4, 5, 6]. Whichever option you choose, your winnings are going to be decided by us playing “which-hand-is-it-in”. Here, I have two marbles, a blue one and a yellow one. [RA holds both marbles in one hand to show them to the subject.] I am going to put them behind my back and shake them about in my hands. Then, I am going to take one in each hand and bring them forward. [Do this.] So, now I have one marble concealed in each hand. You must pick one hand. If you pick the hand containing the blue marble you win the amount of money shown on the blue side of the table. If you pick the hand containing the yellow marble you win the amount of money shown on the yellow side of the table. Before we go any further, which do you think is more likely, that you pick the hand with the blue marble in or the hand with the yellow marble in? [Correct answer - neither, they are equally likely. If they got it wrong, explain correct answer to them.]

[While teaching the game refer to the tables all the time. Point to the appropriate images on the tables and make sure that the player is looking, seeing, and concentrating.]

So, if you choose option B and then pick the hand with the blue marble in you win Rp19000. If you choose option B and then pick the hand with the yellow marble in you win Rp9000.

If you choose option C and then pick the hand with the blue marble in you win Rp24000.
If you choose option C and then pick the hand with the yellow marble in you win Rp8000.

If you choose option D and then pick the hand with the blue marble in you win Rp30000.
If you choose option D and then pick the hand with the yellow marble in you win Rp6000.

If you choose option E and then pick the hand with the blue marble in you win Rp38000.
If you choose option E and then pick the hand with the yellow marble in you win Rp2000.

If you choose option F and then pick the hand with the blue marble in you win Rp40000.
If you choose option F and then pick the hand with the yellow marble in you win nothing.

If you choose option A and then pick the hand with the blue marble in you win Rp10000.
If you choose option A and then pick the hand with the yellow marble in you win nothing.
EXAMPLES
So, now let us work through some examples together.

1. First, imagine that you choose D. Then we play which-hand-is-it-in [play]. You have found the yellow (blue) marble so you win how much? [Correct answer is Rp6000 (Rp30000)] And what if you had found the blue (yellow) marble, how much would you win then? [Correct answer is Rp30000 (Rp6000).]

2. Now, imagine that you choose F. Then we play which-hand-is-it-in [play]. You have found the yellow (blue) marble so you win how much? [Correct answer is nothing (Rp40000)] And what if you had found the blue (yellow) marble, how much would you win then? [Correct answer is Rp400000 (nothing).]

IF BOTH CORRECT, NO MORE EXAMPLES. CONTINUE WITH EXAMPLES UNTIL GETS TWO CORRECT IN A ROW.

3. Now, imagine that you choose A. Then we play which-hand-is-it-in [play]. You have found the yellow (blue) marble so you receive how much? [Correct answer is Rp10000 (Rp10000).] And what if you had found the blue (yellow) marble, how much would you win then? [Correct answer is Rp10000 (Rp10000).]

4. Now, imagine that you choose C. Then we play which-hand-is-it-in [play]. You have found the yellow (blue) marble so you win how much? [Correct answer is Rp8000 (Rp24000).] And what if you had found the blue (yellow) marble, how much would you win then? [Correct answer is Rp24000 (Rp8000).]

5. Now, imagine that you choose E. Then we play which-hand-is-it-in [play]. You have found the yellow (blue) marble so you win how much? [Correct answer is Rp2000 (Rp38000).] And what if you had found the blue (yellow) marble, how much would you win then? [Correct answer is Rp38000 (Rp20000).]

6. Now, imagine that you choose B. Then we play which-hand-is-it-in [play]. You have found the yellow (blue) marble so you win how much? [Correct answer is Rp9000 (Rp19000).] And what if you had found the blue (yellow) marble, how much would you win then? [Correct answer is Rp19000 (Rp9000).]

IF RESPONDENT SEEMS INCAPABLE OF UNDERSTANDING. FINISH INTERVIEW AND DON'T PLAY. MARK THIS ON THE QUESTIONNAIRE.

Now it is time for you to make your choice. Which option do you pick, A, B, C, D, E, or F? [Record their answer in Q SC15c on the questionnaire.]

Now, we play which-hand-is-it-in. [Record the outcome.]
So, you have won Rp.... I will write that amount in the box on the survey sheet on this piece of paper. [Write their winnings on the questionnaire at QSC15d.] Here is your money.

Thank you for playing. Thanks for your time today.
<table>
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<tr>
<th></th>
<th>If Blue marble</th>
<th>If Yellow marble</th>
</tr>
</thead>
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<tr>
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<td>10,000</td>
</tr>
<tr>
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<tr>
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</tr>
<tr>
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<td>30000</td>
<td>6000</td>
</tr>
<tr>
<td>E</td>
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<td>2000</td>
</tr>
<tr>
<td>F</td>
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<td>0</td>
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<tr>
<td>If Blue marble</td>
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<tr>
<td>A</td>
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<tr>
<td>B</td>
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