

Read the text and choose the right options.

Can Red Wood Ants Predict Earthquakes?

The scientists **(1)** _____ up video cameras that monitored the **(2)** _____ movements, day and night. A special software also kept track of any **(3)** _____ of the normal behaviour pattern of the ants. What they **(4)** _____ was fascinating.

The ants **(5)** _____ pretty much the same routine every day busy with their **(6)** _____ and then resting inside their mounds (муравейники) at night.

However, before an earthquake they seemed to **(7)** _____ that routine by staying the entire night outside their mounds. Only after the earthquake was **(8)** _____, they relaxed and went back to their regular way of life.

What was even **(9)** _____ is that they did not change their behaviour for tiny earthquakes below 2.0.

What the scientists are not sure **(10)** _____ is how the ants are able to anticipate the shakes. Now, if only these amazing insects could talk!

- | | | | | |
|-----|---------------------|---------------|---------------|------------|
| 1. | 1. kept | 2. set | 3. took | 4. made |
| 2. | 1. insect | 2. insect's | 3. insects' | 4. insects |
| 3. | 1. innovation | 2. difference | 3. turn | 4. change |
| 4. | 1. invented | 2. made up | 3. discovered | 4. thought |
| 5. | 1. took | 2. preferred | 3. followed | 4. kept |
| 6. | 1. duty | 2. chores | 3. jobs | 4. task |
| 7. | 1. interrupt | 2. burst | 3. disobey | 4. break |
| 8. | 1. finished | 2. over | 3. above | 4. left |
| 9. | 1. interesting | | | |
| | 2. more interesting | | | |
| | 3. most interesting | | | |
| | 4. too interesting | | | |
| 10. | 1. of | 2. in | 3. by | 4. with |

