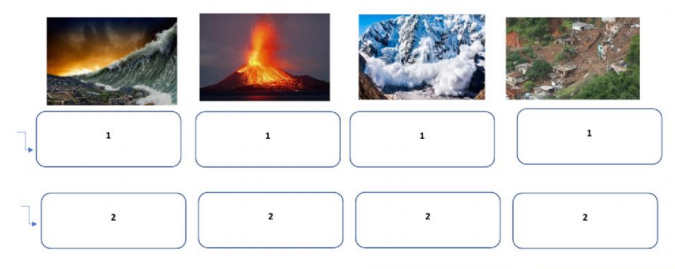
Read the text "The natural disaster student", then match the ideas in the orden given in the text to pictures.



It has the potential to send smoke and ash higher into the atmosphere.

It will carry objects too, but it is easier to get out of its way.

A smaller one can destroy homes, but a larger one can take a village away.

During it, the snow travels quickly down the mountain mainly due to gravity. Not only can man-made things like buildings, bridges, and highways be destroyed, but entire coast lines can be altered.

It does not normally travel as fast as snow. When rain or other forms of water saturate the ground, they are likely to occur. Lava that flows from a volcano is hot enough to burn anything that it passes over.

A loud noise may trigger it, but gravity is the main factor. Larger ones carry trees and boulders, and unlucky people, who happen to be in their path.

