

QUESTION CARD



Which precautionary building measures contribute to decrease flood-related damage?

- a. entrance to the house on the ground level
- b. garage below ground level
- c. proper rainfall water drainage system



QUESTION CARD



What methods are there to prevent backflow from the sewage system?

- a. use of check valves (non-return valves)
- b. use of manual valves on the sewage pipe
- c. both answers are correct



QUESTION CARD



Which measures are suitable to prevent the ingress of water into buildings?

- a. setting up protective devices on doors and windows during the floods
- b. putting water-resistant layers on the building's walls
- c. both answers are correct



QUESTION CARD



What are sources of knowledge about flood risk?

- a. TV, local radio stations
- b. websites, e.g. national management centre, weather service websites
- c. all possible answers are correct



QUESTION CARD



During a storm it is recommended to:

- a. stay in, disconnect electrical devices, close windows
- b. stay at high altitude (hills, summits, balconies, roofs)
- c. stand under trees, high voltage poles or in water



QUESTION CARD



A sudden, dangerous weather phenomenon, including thunders, intensive rainfall, hail precipitation and strong wind is called:

- a. snow precipitations
- b. drizzle
- c. storm



QUESTION CARD



The name of storm cloud that is characterized by anvil-top shape and reaches up to 10-12 km above ground level is:

- a. Cumulonimbus
- b. Cirrus
- c. Altocumulus



QUESTION CARD



Storm clouds (Cumulonimbus) can cause the following precipitation:

- a. intensive rainfall (sometimes also hail precipitations)
- b. drizzle
- c. snow crust



