

At the Intermediate level, readers can understand information conveyed in simple, predictable, loosely connected texts. Readers rely heavily on contextual clues. They can most easily understand information if the format of the text is familiar, such as in a weather report or a social announcement.



Benefit Reading intermediate level

Intermediate-level readers are able to understand texts that convey basic information such as that found in announcements, notices, and online bulletin boards and forums. These texts are non-complex and have a predictable pattern of presentation. The discourse is minimally connected and primarily “organized in individual sentences and strings of sentences containing predominantly high-frequency vocabulary.

Intermediate-level readers are most accurate when getting meaning from simple, straightforward texts. They are able to understand messages found in highly familiar, everyday contexts. At this level, readers may not fully understand texts that are detailed or those texts in which knowledge of language structures is essential in order to understand sequencing, time frame, and chronology.

Exercise :

Causes of Floods

Floods are second only to fire as the most common of all natural disasters. They occur almost everywhere in the world, resulting in widespread damage and even death. Consequently, scientists have long tried to perfect their ability to predict floods. So far,

the best that scientists can do is to recognize the potential for flooding in certain conditions. There are a number of conditions, from deep snow on the ground to human error, that cause flooding.

When deep snow melts it creates a large amount of water. Although deep snow alone rarely causes floods, when it occurs together with heavy rain and sudden warmer weather it can lead to serious flooding. If there is a fast snow melt on top of frozen or very wet ground, flooding is more likely to occur than when the ground is not frozen. Frozen ground or ground that is very wet and already saturated with water cannot absorb the additional water created by the melting snow. Melting snow also contributes to high water levels in rivers and streams. Whenever rivers are already at their full capacity of water, heavy rains will result in the rivers overflowing and flooding the surrounding land.

Rivers that are covered in ice can also lead to flooding. When ice begins to melt, the surface of the ice cracks and breaks into large pieces. These pieces of ice move and float down the river. They can form a dam in the river, causing the water behind the dam to rise and flood the land upstream. If the dam breaks suddenly, then the large amount of water held behind the dam can flood the areas downstream too.

Broken ice dams are not the only dam problems that can cause flooding. When a large human-made dam breaks or fails to hold the water collected behind it, the results can be devastating. Dams contain such huge amounts of water behind them that when sudden breaks occur, the destructive force of the water is like a great tidal wave. Unleashed dam waters can travel tens of kilometres, cover the ground in metres of mud and debris, and drown and crush every thing and creature in their path.

Questions :

1. Which of the following are include as a causes for floods in the reading passage?
2. How does deep snow cause flooding?
3. Which of the following best describes how a frozen river can cause a flood?
4. How far can dam water travel when it is unleashed from a broken dam?

5. Why does saturated ground contribute to flooding problems?

Drag and choose the right answer :

Melting Snow

The ice in the river cracks into pieces that eventually create a dam causing the water to overflow

the ground cannot absorb more moisture

sudden warm temperature combined with heavy rains causes flooding

tens of kilometres