

Complete the dialogue

Fill in the blanks by listening to the audio file (see link/QR code below the dialogue).

What is the difference between mitigation and _____ technologies?

Adaption technologies help people adapt to the changes in _____, like rainfall or droughts.

Can you _____ an example?

Sure. Drip irrigation is a good example. Farmers adapt to having less rainfall and only drip _____ directly on the plant.

And what about _____ technologies?

They are trying to _____ or prevent the emission of greenhouse gases to mitigate climate change.

That makes sense. Then _____ panels would be a mitigation technology?

Yes, but also better insulation in homes or cooking stoves that use less _____.

I guess we will really need those technologies in the _____, right?

If the _____ continues to change this fast, we will definitely need to adapt.

I'm considering investing in solar panels to _____ money on my utility bill.

And while you're saving money, you're also mitigating climate _____. You should do it!



[Listen to the Dialogue](#)



[Practice the Dialogue Online](#)



[All Learning Content Related to this Topic](#)

Solutions: What is the difference between mitigation and **adaption** technologies? / Adaption technologies help people adapt to the changes in **weather**, like rainfall or droughts. / Can you **give** an example? / Sure. Drip irrigation is a good example. Farmers adapt to having less rainfall and only drip **water** directly on the plant. / And what about **mitigation** technologies? / They are trying to **limit** or prevent the emission of greenhouse gases to mitigate climate change. / That makes sense. Then **solar** panels would be a mitigation technology? / Yes, but also better insulation in homes or cooking stoves that use less **energy**. / I guess we will really need those technologies in the **future**, right? / If the **climate** continues to change this fast, we will definitely need to adapt. / I'm considering investing in solar panels to **save** money on my utility bill. / And while you're saving money, you're also mitigating climate **change**. You should do it!