**Strategies**

Before watching the video, try to figure out 18 times 5 in your head. Do not stress if you come up with the wrong answer at first! ☺

Now watch this short video: <https://youtu.be/LHtIBt3ootM>

and answer any combination of the questions below.

* Was your strategy similar to any of those mentioned?
* What does this teach you about the ways in which mathematical solutions can be determined?
* Can you come up with a creative way to solve a problem like 13 \* 18?
* Think of a problem you have solved for our class. Come up with a creative solution method for the problem! ☺
* How can you “keep math creativity alive?”
* Why is providing reasoning important not only in math, but also in life?
* What plan do you have for being mathematically creative and providing reasoning?
* Do you think discussing challenging tasks with your peers would be more effective than trying to solve a problem on your own? Why or why not?
* Do you have any other comments or questions about the ideas in the video?