The iRenner is trying to make some snacks for the last day before break! Being an inventive, ingenious robot (who is up to date on Netflix original trends), the iRenner wants to make a *cupcake tower!* He wants to put more sprinkles on each cupcake than the last. The base layer of the tower has:

[1,2,3,4,5] sprinkles.

However, the iRenner wants to get more creative: the cupcake tower will represent a sum triangle! This means that each layer up will have one less cupcake, and each cupcake will have the sum of the sprinkles on the cupcakes below it. For example, the second layer would be:

[3,5,7,9] sprinkles.

He wants you to make him a **recursive** program to tell him how many sprinkles to use for each cupcake!