

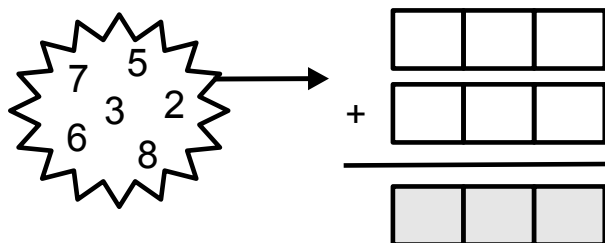


## Problem of the Week

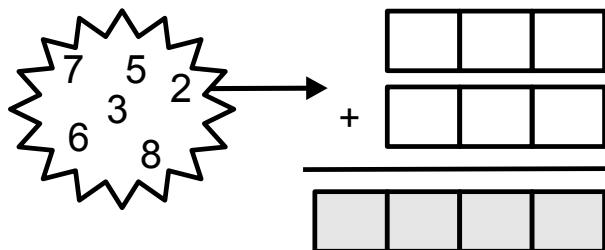
### Problem A

#### Just Filling In

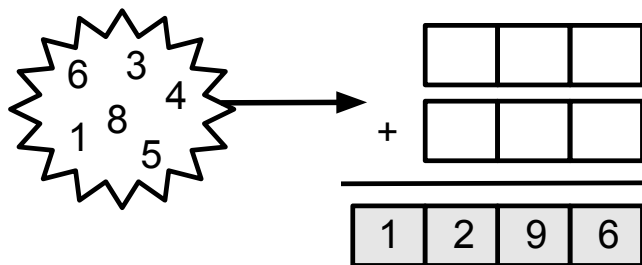
- A) Arrange the numbers below in the white boxes to make the *smallest* possible sum.



- B) Arrange the same numbers from part A) in the white boxes to make the *largest* possible sum.



- C) Arrange the numbers below in the white boxes to make the given sum.



For each part, how many different solutions can you find?

Not printing this page? You can fill in the boxes on our [interactive worksheet](#).