In a **Sum Blob** puzzle, the goal is to circle “blobs” whose sum is a given target number.

Every square in a blob must share at least one edge with another square in the blob. Blobs may not overlap. The goal is to use every number in the grid in a blob.

The sums in the three blobs are $14 + 28 + 7 + 21 = 70$, $21 + 21 + 28 = 70$, and $42 + 28 = 70$. 
Hint on pages 154-155
Beast Academy Puzzles 2