Print and cut out the 10 blocks of numbers below and assemble them as shown on the right. Weave these ten strips of numbers together into a $5 \times 5$ grid. After you're done, add up the numbers on each side of your grid. Try to get the highest difference between these two numbers.
Note - in your final grid, there must be one horizontal strip in
 every row and one vertical one in every column - no stacking

| 39 | 59 | 14 | 16 | 52 |
| :---: | :---: | :---: | :---: | :---: |
| 7 | 50 | 68 | 85 | 61 |



