1. Put in the missing numbers that make each of the sums in the boxes add up to 80.

2. Write down all the pairs of odd numbers with a total of 40:

Eg $1+39$ ( not 2 and 38)
3. How many different pairs of odd numbers with a total of 40 are there?
4. $40-24=$
5. $40-19=$
6. $40-23=$
7. $40-14=$
8. $40-17=$


## 5301-02 Make 80 Answers

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1.clockwise: $23+57,19+61,29+51,51+29,64+16,21+59,72+8,35+45$
2. look for systematic order: $1+39,3+37,5+35,7+33,9+31,11+29,13+27,15+$ 25,
$17+23,19+21$ then it repeats in reverse.
3. 10
4. 16
5. 21
6. 17
7.26
8. 23

