Each of the different letters below stands for a different number.



A solution to make the calculation work would be:

O = 5	W = 6	T = 7	
R = 0	U = 3	F = 1	

	7	6	5
+	7	6	5
1	5	3	0
		1	

There are 7 possible solutions to this problem.

See if you can find all 7.

The answers are at the bottom but no cheating!

## 7 possible solutions!

- 938+938=1876
- 928+928=1856
- 867+867=1734
- 846+846=1692
- 836+836=1672
- 765+765=1530
- 734+734=1468