Day 1 - Addition

+ 323 + 518	+ 607 + 228	+ 507 + 463	+ 319 + 142 ——
+ 706 	+ ⁵⁰⁵ 109	+ 672 + 243	+ ⁵⁹¹ / ₃₆₇
+ 336 	760 + 615	+ 822 + 345	912 + 461
476 + 485	+ 655 + 738	+ 379 + 648 ——	

Challenge: Complete the following calculations:

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3_8	641	4_5
	+_3_	+_7_	+_78
	487	12_4	1_4_

Answers -

323	+ 607	507	+ 319
+ 518	+ 228	+ 463	+ 142
841	835	- 970	- 461
+ 706 - 963	+ 109 - 614	+ 672 + 243 - 915	+ 367 - 958
572	760	+ 822	912
+ 336	+ 615	+ 345	+ 461
908	1375		
476	655	379	
+ 485	+ 738	+ ₆₄₈	
- 961	1393		

Challenge: Complete the following calculations:

348 + 139 + 573 + 46 + 46	
487 1214 1h4	5 <u>8</u> 3

In final question a can be 5, 6, 7, 8, or 9, and b will be 0, 1, 2, 3, or 4 respectively