

Fluency in number facts - number bonds **adding** to 1,000.

How many more **to get to 1,000**?

When you have completed the speed grid, try writing the calculations.

For example: $672 + 328 = 1,000$



672		15		330	
572		898		90	
12		150		77	
5		375		20	
823		704		407	
297		899		945	
76		1		140	
548		193		777	
279		0		25	
969		418		505	
808		136		274	
391		50		675	
125		714		8	
559		87		694	

Fluency in number facts - number bonds to 1,000 - **Answers**



672	328	15	985	330	670
572	428	898	102	90	910
12	988	150	850	77	923
5	995	375	625	20	980
823	177	704	296	407	593
297	703	899	101	945	55
76	924	1	999	140	860
548	452	193	807	777	223
279	721	0	1,000	25	975
969	31	418	582	505	495
808	192	136	864	274	726
391	609	50	950	675	325
125	875	714	286	8	992
559	441	87	913	694	306