

Count on in tens...

- ♣ Add one shaded square to one unshaded square.
- ♣ Record your number sentence, for example $46 + 40 = 86$
- ♣ How many can you make? (You can use the same square twice)

15	60	95
34	112	50
20	80	62

...and hundreds

- ♣ How quickly can you complete the grid?

+	100	200	300
256			
354			
98			

I can add multiples of 10 and 100 to two and three digit numbers in my head.

Count on in tens...

- ♣ Add one shaded square to one unshaded square.
- ♣ Record your number sentence, for example $2451 + 80 = 2531$
- ♣ How many can you make? (You can use the same square twice)

1567	60	9572	40
2451	11235	50	26344
52179	80	62782	3692
70	7477	220	90

...and hundreds

- ♣ How quickly can you complete the grid?

+	500	700	900	300
1478				
5734				
9826				
67543				

I can add multiples of 10 and 100 to four and five digit numbers in my head.