Add two numbers (across a 100)



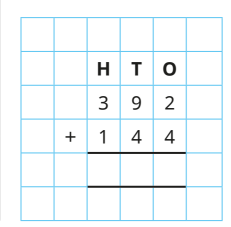
1 Complete the column additions.

0	0

a)	Hundreds	Tens	Ones
			•
+			

	Н	T	0	
	2	8	1	
+	4	3	6	

b)	Hundreds	Tens	Ones
	100 100	10 10 10 10 10 10 10 10	1 1
+	100	10 10	1 1



C)	Hundreds	Tens	Ones
+			

	Н	Т	0	
	5	4	3	
+	1	6	6	

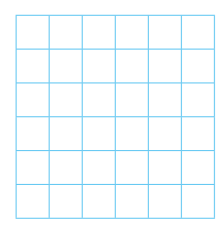
۷١			
d)	Hundreds	Tens	Ones
+			

	Н	Т	0	
	1	8	7	
+	4	7	1	

2 Ron has 248 stickers.

Eva has 390 stickers.

How many stickers do they have altogether?





3 Sort the additions into the table.

134 + 209

348 + 361

409 + 510

432 + 125

482 + 283

794 + 114

375 + 215

243 + 243

Exchange across a 100	Exchange across a 10	No exchange

4 Tiny is working out 345 + 258

	Н	Τ	0	
	3	4	5	
+	2	5	8	

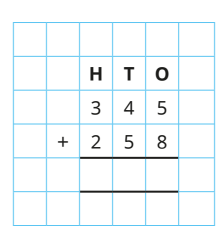
This addition only has an exchange in the ones.



a) Do you agree with Tiny? _____

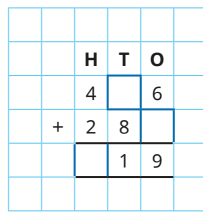
Explain your answer.

b) Work out the addition.

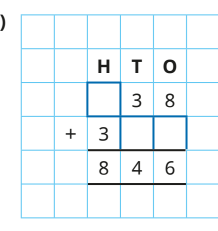


5 Fill in the missing digits.

a)



c)



b)

	Н	T	0	
	6	5	5	
+		5		
	8		7	

a

)					
		Н	T	0	
		3	8		
	+	1		4	
			2	0	

Rosie scores 277 points on her first turn at a game.

She scores 114 points more on her second turn than her first turn.

How many points does Rosie score in total?



