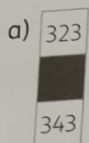


1 Addiere immer die beiden Zahlen. Vergleiche die Summen. Was fällt dir auf?



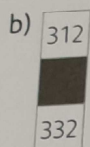
$$323 + 343 = 666$$



$$324 + 344 = 668$$



$$325 + 345 = 670$$



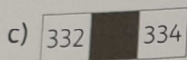
$$312 + 332 = 644$$



$$322 + 342 = 664$$



$$332 + 352 = 684$$



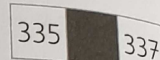
$$332 + 334 = 666$$



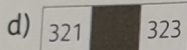
$$333 + 335 = 668$$



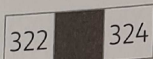
$$334 + 336 = 670$$



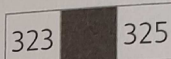
$$335 + 337 = 672$$



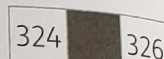
$$321 + 323 = 644$$



$$322 + 324 = 646$$



$$323 + 325 = 648$$



$$324 + 326 = 650$$

301				
	312		305	
		323		316
			334	327
341				
	352		345	
				356
				367
				378
				389

2 Findest du immer zwei passende Zahlenpaare zur Summe ...

a) ... 678?



$$338 + 340 = 678$$

b) ... 680?



$$339 + 341 = 680$$

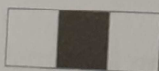


$$329 + 349 = 678$$



$$330 + 350 = 680$$

c) ... 648?



$$323 + 325 = 648$$

d) ... 649?



$$+ =$$



$$314 + 334 = 648$$



$$+ =$$



Diese Zahlenpaare funktionieren nicht!

1, 2 Summen von Zahlenpaaren mit dem Abstand 2 (20) untersuchen. Die Auffälligkeiten und Vorgehensweisen mündlich besprechen.