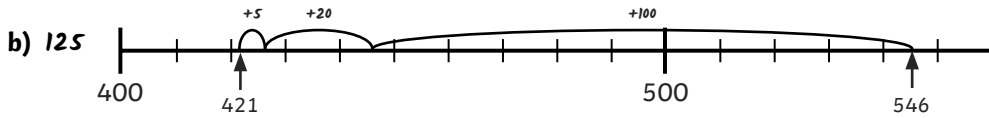
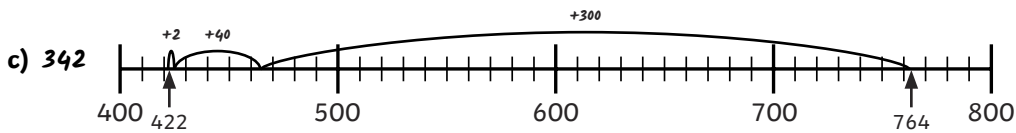


Children may use other jumps on the number lines to answer these calculations.



Children may use other jumps on the number lines to answer these calculations.



Children may use other jumps on the number lines to answer these calculations.

2) a)

	6	5	2
-	2	4	2
	4	1	0

b)

	8	9	7
-	5	4	6
	3	5	1

1) Rubia has incorrectly represented the whole amount of pasta – she made 568, not 658.

Barney has presented his calculation correctly but has added the digits in the tens column rather than subtracting.



2) Rubia is not correct – if digit A were 0, digit B would be 7.

- 1) 254 - 111, 254 - 112, 254 - 113, 254 - 114
 254 - 121, 254 - 122, 254 - 123, 254 - 124
 254 - 131, 254 - 132, 254 - 133, 254 - 134
 254 - 141, 254 - 142, 254 - 143, 254 - 144
 254 - 151, 254 - 152, 254 - 153, 254 - 154



2) Multiple answers possible. Here are some of the different possibilities:

X = 166	X = 575	X = 410
Y = 287	Y = 696	Y = 531
Z = 497	Z = 486	Z = 321