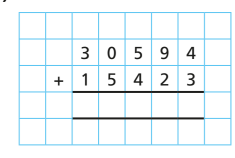
Add and subtract integers

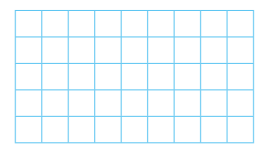


Complete the calculations.

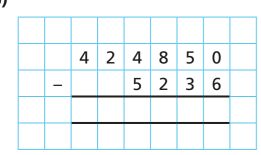
a)



c) 5,236 + 424,850



b)

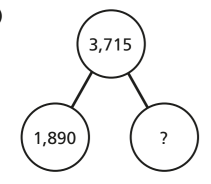


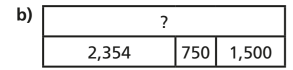
d) 30,594 – 15,423

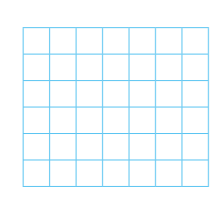


Calculate the missing numbers. Show your method.

a)



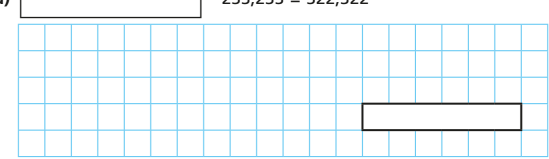






c) 23,500 +

- 233,233 = 322,322



+ 120,578 = 1,201,079

Match the calculations to the best estimates.

8,000,500 - 6,100,000

1,250,000 + 900,000

double 600,000

123,999 + 84,178

200,000

one million

 $2\frac{1}{4}$ million

2 million

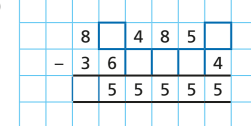
Talk about your answers with a partner.

4 Complete the calculations.

a)

	8	1		8	5	
+			0	6		
	9	9	5		8	

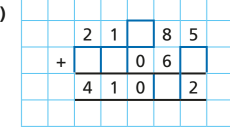
c)



b)

)							
-		2			5	5	
	_	2		0	5		
			9	0		5	

d





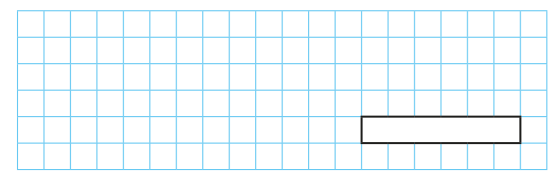


5 Four players have scored points in a video game.

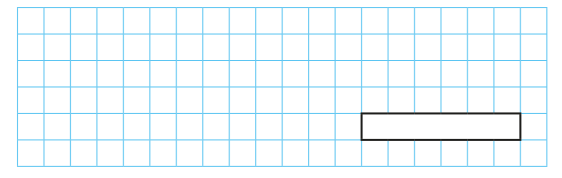
Player	Score		
Annie	350,250		
Jack	175,900		
Мо	99,750		
Dora	?		

Dora's score is 88,300 less than Jack's.

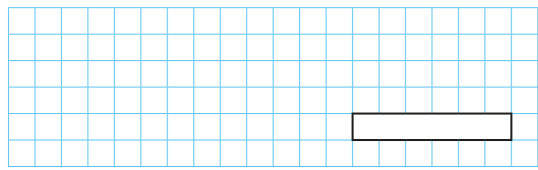
a) What is Dora's score?



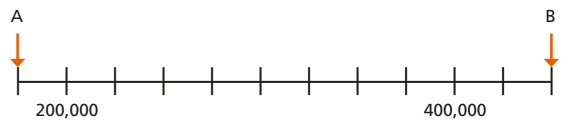
b) What is the difference between the highest score and the lowest score?



c) What is the total of all the players' scores?



6 What is the difference between A and B?



The difference between A and B is

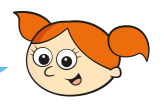


Use each digit card once to complete the calculation.



Try different combinations of digits to get an answer that is as close to 500 as possible.

I am thinking of
a number. I add 200,000, then
subtract half a million, then add
a quarter of a million. Then I round
to the nearest 10, which is
two million and fifty.



What number could Alex have been thinking of to start with?

Alex could have been thinking of

