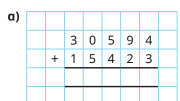
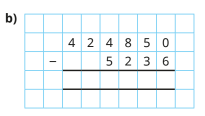
Add and subtract integers



Complete the calculations.





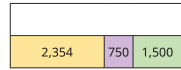
c) 5,236 + 424,850

d) 30,954 – 15,423

2 Calculate the missing numbers. Show your method.



(1,890) (3,715)



- **c)** 23,500 + + 120,578 = 1,201,079
- d) 233,233 = 322,322
- 3 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

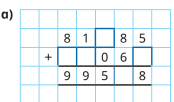
 $2\frac{1}{4}$ million

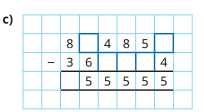
2 million

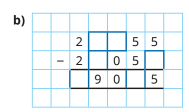
Compare answers with a partner.

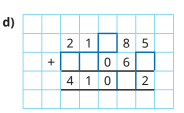


4 Fill in the missing numbers.









5 Four players have scored points in a video game.

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

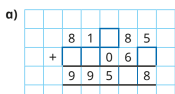
Dora's score is 88,300 less than Jack's.

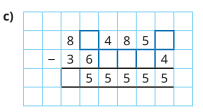
- a) What is Dora's score?
- **b)** What is the difference between the highest score and the lowest score?
- **c)** What is the total of all the players' scores?

Add and subtract integers

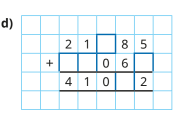


4 Fill in the missing numbers.





b)							
		2			5	5	
	_	2		0	5		
			9	0		5	



5 Four players have scored points in a video game.

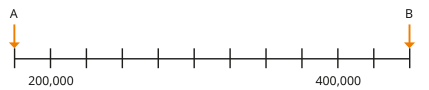
Player	Score			
Annie	350,250			
Jack	175,900			
Мо	99,750			
Dora	?			

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 in value between A and B?



7











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.

8

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?