A Alex, Billy and Charlie rented a house. The rent they paid was in the ratio 4:5:3. Charlie paid $£ 60$ less than Billy.
How much did everyone earn? Which operations should you do?

## A: Add then divide

B: Subtract then divide
C: Just divide
C Alex, Billy and Charlie rented a house. The rent they paid was in the ratio 4:5:3. Charlie paid $£ 60$ less than Billy.

What is the value of one part?

B Alex, Billy and Charlie rented a house. The rent they paid was in the ratio 4:5:3. Charlie paid $£ 60$ less than Billy.

How many parts is the $£ 60$ worth?

D Alex, Billy and Charlie rented a house. The rent they paid was in the ratio 4:5:3. Charlie paid £60 less than Billy. How much did everyone earn?

