3439. find the average of (2x+1),(3x-5),and (x+10).

Solution to this question:

Firstly we add all the ‘x’

2x+3x+x=6x

Then we add all the constants

(1)+(-5)+(10)=1-5+10

=6

Therefore the average is (+6x +6)÷ 3

=(2x+2)