

I'm heavily into computers
as you put

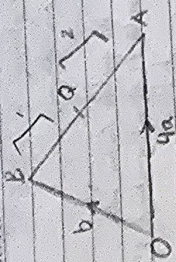
84

12-13

$$\overline{BA} = 1a - b$$

3

3



Completing the square Ex. Change $4x^2 + 16x + 5$ into $(px + q)^2 + r$

1) Take the factor out of box numbers $\rightarrow 4(x^2 + \frac{1}{2}) + 5$

$$y(x^2 + y^2) + 5$$

...

22 Oct, you see how it is.

How wet log camp

separate for just the first

if late a part of the content

ab. 2. Two

10

ii) New square if

2) Of course, I don't, let's check

what $(x+2)^2$ actually is

4) Ok we have a problem, our original

Information only include the

so we don't need it in the boat

So No 1's sign and put it on

we would

5) Now, let's plug 'T' into our

Formula

61 Simple

7) And you're done. It's good.

$$(5 \quad 5+h_1)(c+x)H$$

17

11/2/21

$$17 \quad x+2 \quad 1$$

10

ii) iii) $(x+2)^2$

1

$$+2)(x+2)$$