

20.11.3

If you enter an expression "4 + 555", the program will display 16. How do you fix this problem?

? "(5+1)" bzw. "5 + ((1))"

ref

s at somewhere "5+1" in

s at somewhere "5 + 1" in

s at somewhere "5 + (1)" in

s at somewhere "5 + ((1))" in

t at somewhere "(5+1)" in

so how will it handle and to work with numbers
"2 * 4 + (2+5)* (2+4) + 8" probably need

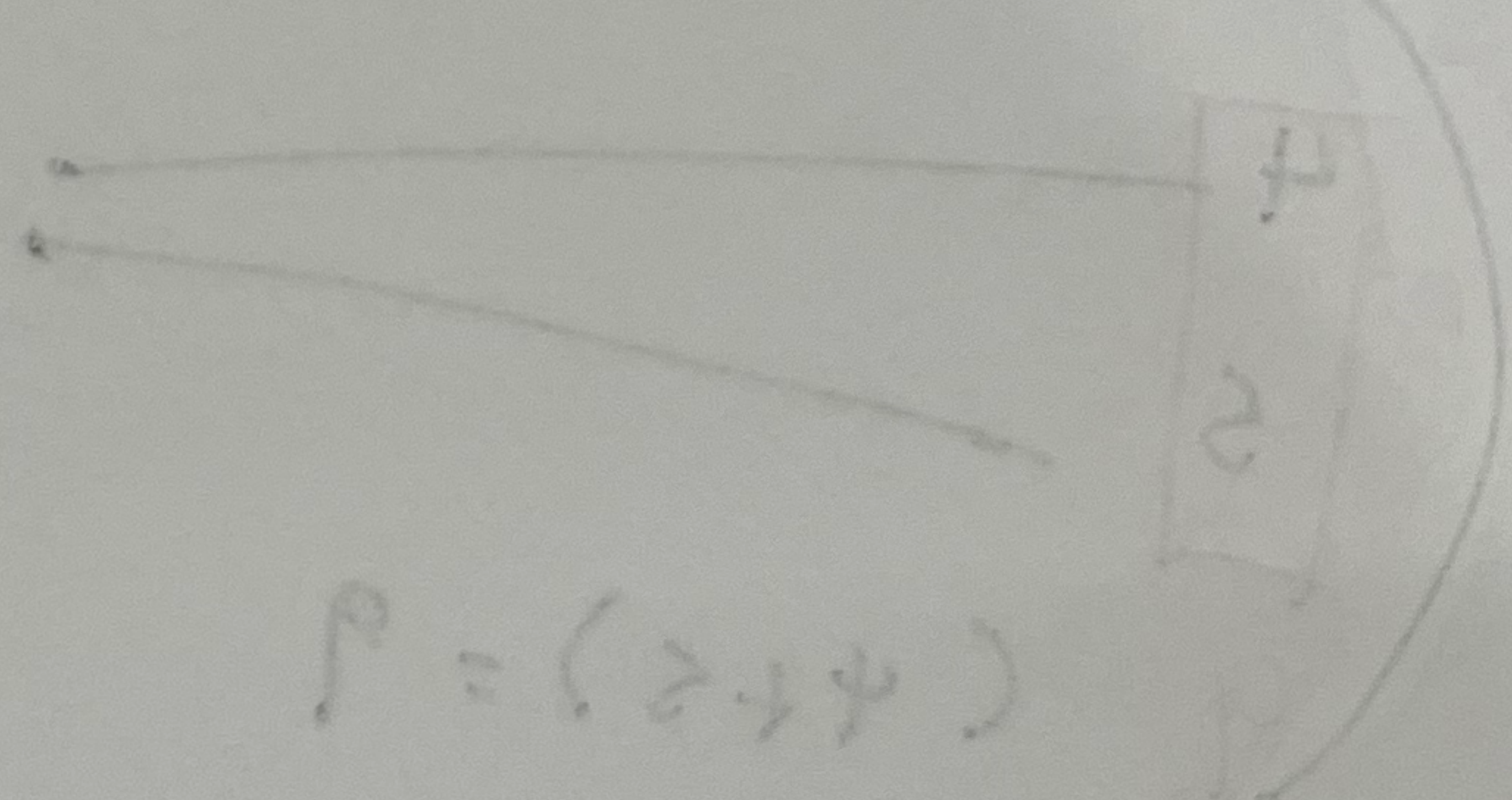
shorter programs

shorter programs

+

)
+

E



$$ZP = SP + E$$

SP
*
)
Σ
L

$$P = (2,4)$$

$$8 = (2 + 5)$$

$$5P = 8 * P$$

+

*

$$ab = 2 * 4$$

P

E