

99.9999874% of people can't solve this!11!1 !? 🤖 🧠

$$\text{🍏} + \text{🍌} = 1825147270203874538950085$$

$$\text{🍌} + \text{🍐} = 1755355241290944436019489$$

$$\text{🍏} + \text{🍐} = 150220311113190713333212$$

$$\text{🍍} + \text{🍌} = 1826562141290875830948785$$

$$f(1) = \text{🍏}$$

$$f(2) = \text{🍌}$$

$$f(3) = \text{🍐}$$

$$f(4) = \text{🍍}$$

$$f(5) = \text{?}$$

Flag: 🍏 + 🍌 + 🍐 + 🍍 + ? but as strings 🤖

help 🤖

what kinda f*cebook question is this

just solve it??

hint: you need to cut the fruits into pairs to get letters 🤖

but that doesn't work for the question mark 🤖

that's because you need to cut those into singles

that makes no sense 🤖

the last part is gibberish 🤖

skill issue