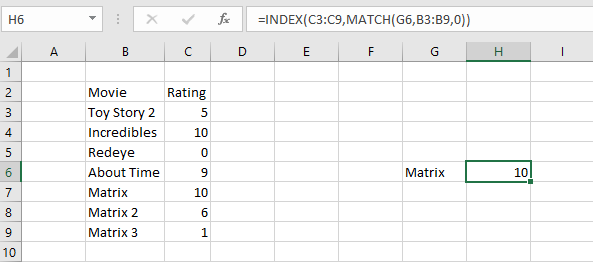
You have sheets labeled Apples, Bananas, and Kiwis. Cell A1 in each sheet lists the total sales of that fruit. You'd like to continue to add new sheets named by other fruits when you finally sell some Cherries, Dates, Figs, and Honeydews. You'll order the sheets alphabetically whenever you add them. You also have a Summary sheet. What formula would you type in cell B1 of the Summary sheet to always show the total amount of all fruits sold, so that it would be correct even when you later sell those other fruits? \*

1 point

Your answer

Suppose I have this formula in cell H6: =INDEX(C3:C9,MATCH(G6,B3:B9,0)) What would be the equivalent formula if I want to use OFFSET instead of INDEX? \*

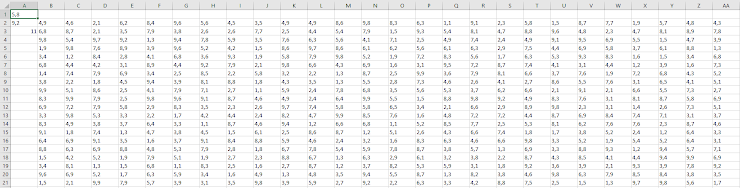
1 point



Your answer

In this snapshot, cells B2 through AA21 have two integers from 1 to 9 separated by a comma. It's like a secret code. Start from cell B2. It has "4,9" in it. So go four rows down and nine columns over. You'll end up in K6, which has "5,8" in it. That's the output of the formula in cell A1. Do the same thing again (go another 5 rows down and 8 columns over) and you end up in S11, which has "9,2" in it. The formula in A2 does this step. Then cell A3 just adds the last two numbers together, in this case 9+2=11. I want all three formulas. For this question, I want the formula for A1, the one that gives "5,8" in this case. It should not directly refer to any cells other than B2. And it should be a formula so that if the numbers in B2:AA21 change, the output will also change, and still be correct.

1 point



Your answer

Continuing the above, for this question, I want the formula for A2, the one that gives "9,2" in this case. It should not directly refer to any cells other than B2 and A1. And it should be a formula so that if the numbers in B2:AA21 change, the output will also change, and still be correct.

1 point

Your answer

Continuing the above, for this question, I want the formula for A3, the one that gives 11 in this case. It should not directly refer to any cells other than A2. And it should be a formula so that if the numbers in B2:AA21 change, the output will also change, and still be correct.

1 point

Your answer