2020	FX rate	2021	FX rate	etc	etc	
1/1/2020	1.1356	1/1/2021	1.2137			
1/2/2020	1.135	1/2/2021	1.2289			
1/3/2020	n/a	1/3/2021	1.2288			
1/4/2020	n/a	1/4/2021	1.2276			
1/5/2020	1.134	1/5/2021	n/a			
1/6/2020	1.1333	1/6/2021	n/a			
1/7/2020	1.1341	1/7/2021	1.2381			
etc		1/8/2021	1.238			
		etc				
Named ranges:		"2020" =	A2:B10			
		"2021" =	C2:D10			
		I need a single formula to efficiently return these values based on				
Date (input)		the values in A19 and A20:				
1/6/2020		1.1333				
1/5/2021		n/a				
Notes:	otes: In reality I have many years of data and at least 360 rows of dates/rates for each year					
	Can I use a nested XLOOKUP (or something similar) which extracts the Year from the input cell and looks up the FX rate based on the input date in the appropriate					
	named range? I am not sure of formatting, how to correctly reference named					
	ranges, or "extracted year", all within the formula.					