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If then function smartsheet

How do I create an if/then formula to show a response for multiple numeric responses such as IF Column1 is 1, 2 OR 3 Then Column 2 is acceptable 4, 5, OR 7 then tolerable 6, 8, OR 9 Then unavoidable 10, 11 OR 12 then my inlerable Hello needs help and create if and then statement do the following. If Recruiter from =Reference and Store Start/Transfer Date=Date Then Store Start/Transfer Date + 90 days Here's the code I have and it's provided unparsable. =IF(AND([Recruited from]147= Reference, [Store Start/Transfer Date] 147 = DATE, [Reference Fee 147] 147 = (+90))) I have a value column symbol (green, yellow, red). I want to set the color based on a logical formula as follows: There begins with a Finish date column. if (Start <= Finish - 8, Green), IF (AND (Start > Finish - 8 , Start <= Finish), Yellow), IF (Start > Finish, Red) Anyone, you can correct this? Thanks Art I want to create an IF condition where if a cell contains a symbol on another sheet that equals New then populate that value otherwise, leave it blank. I have this formula: =IF({New Applicant(s) Range 1 }= New, {New Applicant(s) Range 2}) According to what I have read in the ED, the condition false is optional and if left blank, then a blank is returned, which is what I want. However, I get an error #INVALID OPERATION. Can anyone determine where I'm interrupted? Thanks, Mike can we make several IF statements? I tried to use IF and also OR to finish the function I'm trying to do with nothing seems to work. I want my Status column, Not Started, In Progress, and Fill to be based on indicates in the Filed column so I don't have to change the status when the changes are completed. I know I've done this before in Excel but not sure Smartsheet can handle an IF statement with multiple conditions. Here is the logic... IF %Complete=0, then return Not Started IF Completed = 100, then return Fill IF % completed is between 1 - 99, then the return of progress OR this might also be if the first two logic are FALSE then return To progress. Thanks, Kim I am trying to create a statement if/then Else determines if an employee is eligible for a pay increase. Essentially, the formula needs to say IF Mandatory Training Condition has been met =YES and corrective action=NO WHEN qualified for increase =YESE eligible for increase=No thoughts on how to accomplish this? My example is to select a material size value based on the material. Something like this: If [cell1] = 4X8 Sheet then [cell2] =32, if [cell1] = 4X12 Sheet then [cell2] = 48, etc. I have a dropdown list of columns of materials to restrict the range of possible materials. Immediately, I would like to take these values to calculate productivity rate (average) in another column by using the calculated values for cell 2. like this: if [cell2]=32 then[cell3]=32*[cell4]/[cell5],if[cell2]=48 then[cell3]=48*[cell4]/[cell5], etc. I tried using the LOOKUP formula using a lookup table from another help post, but it didn't work. I also tried a formula needed, but it didn't work either. Here's the post I refer to: Hi, fairly new to smartsheet, I am doing the following: If 'Drop down A' puts in 'No', Then set 'Date Column B' = 'Date Column A+30' If 'Drop A' is set to 'No', then set 'Date Column Input='Date Column A+14' If 'Drop A' set to 'No', set then 'Date ColumnS' = 'Date Column A+7' appreciates the help! Thank you, Depth my example is to select a price rate based on the employee title. If [cell1] = welder Then [cell2] = 80, if [cell1] = this operatorle technique, [cell2] = 100, etc., etc. Evaluate a logical expression and return a value when true or another when false.= IF([Due Date]1 >[Due Date]2; Date 1 is highest; Date 2 is highest) - Evaluate Expression. It must be true or false. - Value or formula to return if the logical expression is true. - [optional] Values or formulas to return if the logical expression is false. If they are stopped, they return an empty value. You can nest IF functions to perform multiple logical evaluations. Smartsheet reads the IF statements in the formula from left to right, displaying the value in the first expression that results in true. When nesting IF functions, the optional value is return_if_false returned only if all logical expressions result in false. This example references the following information: North Number Line. Item Order Order Date in stock? 1 C001 Green 15/12/2019 True 2 C002 Red 12/12/2019 Strong 3 C003 Yellow 15/12/2019 True 4 C004 Green 20/12/2019 True Bay Tab Above, here are some examples of using IF() function in a spreadsheet: Formula results Description =IF([Status]1=Red, At Risk, Over time) If column status, row 1, equals Red, return the value at risk; if it does not return the value Over time. In =IF([Date order]2>TODAY(),Yellow,IF(Date Order]2=TODAY(),Green))) If the Date Order column, row 2, is less than TODAY, the Red value will be returned. If the Date order column, row 2, greater than TODAY, return the Yellow value. If the Order Date column, row 2, is equal to today, return the value Green.Red = IF([Order Date]3 =TODAY(),[Order Date]3 If the Date Order column, row 3, is less than TODAY, return red value. If the Order Date column, line 2, is or equal to TODAY and less than the next 7 days, the Yellow value will be returned. If neither applied, return the value Green.Jon Jon