

Click extensions > App script.

Paste this code and change any cells if needed.

(Don't forget to type ="TPI RESULT CELL" into a cell E1 on the forward test paper)

Make a time driven trigger:

Press triggers on the left side of the App script (alarm clock icon)

checkE1AndWriteToB > Head > Time-driven > Daily > "when do you want it to fire"

```
function checkE1AndWriteToB() {  
  var spreadsheet = SpreadsheetApp.getActiveSpreadsheet();  
  
  // Get the second sheet (tab) in the spreadsheet  
  var sheet = spreadsheet.getSheets()[2]; // Index 1 refers to the second sheet (0 is  
the first sheet) !write your number of paper!  
  
  // Get the value from cell E1 of the second sheet. I have copied TPI value to the E1  
cell on the forward testing paper so that scrip can read it  
  var e1Value = sheet.getRange('E1').getValue();  
  
  // Get the values in column B of the second sheet  
  var columnB = sheet.getRange('B:B').getValues();  
  
  // Get yesterday's date  
  var yesterday = new Date();  
  yesterday.setDate(yesterday.getDate() - 1); // Subtract one day to get yesterday's  
date  
  
  // Find the first empty cell in column B of the second sheet  
  for (var i = 0; i < columnB.length; i++) {  
    if (!columnB[i][0]) { // Empty cell found  
      // Write the E1 value into the first empty cell in column B  
      sheet.getRange(i + 1, 2).setValue(e1Value); // i + 1 for the correct row, 2 is  
the column (B)  
  
      // Write yesterday's date in the same row, but in column A  
      sheet.getRange(i + 1, 1).setValue(yesterday); // 1 is the column (A)  
  
      break;  
    }  
  }  
}
```