

```
Sub Vergabe()  
    EinsenErsetzen  
    ZehnenLoeschen  
ZehnerSchleife  
Highest  
Highest  
Highest  
Highest  
Highest  
NiedrigsteSumme  
Highest  
NiedrigsteSumme  
Highest  
NiedrigsteSumme  
Highest  
NiedrigsteSumme  
Highest  
NiedrigsteSumme  
Highest  
NiedrigsteSumme  
Highest  
NiedrigsteSumme  
Highest  
NiedrigsteSumme  
Highest  
NiedrigsteSumme  
Highest  
NiedrigsteSumme  
Highest  
NiedrigsteSumme  
Highest  
NiedrigsteSumme  
End Sub
```

```
Sub EinsenErsetzen()  
Dim Count As Integer  
Dim Target As String  
Dim Cell As Object  
Dim N As Integer  
Dim Loe As Integer  
  
For Loe = 2 To 31  
Range(Cells(6, Loe), Cells(35, Loe)).Select  
  
Count = 0  
Target = "1.0"  
For Each Cell In Selection  
    N = InStr(1, Cell.Value, Target)  
    While N <> 0  
        Count = Count + 1  
        N = InStr(N + 1, Cell.Value, Target)  
    Wend
```

```

    Next Cell
If Count > "1" Then
Selection.Replace What:="1", Replacement:="5", LookAt:=xlWhole
Else
    Tabelle1.Range("A136").Value = "TZ"
End If
Next
End Sub
Sub ZehnenLoeschen()
Dim Count As Integer
Dim Target As String
Dim Cell As Object
Dim N As Integer
Dim Loe As Integer

For Loe = 2 To 31
Range(Cells(6, Loe), Cells(35, Loe)).Select

    Count = 0
    Target = 10
    For Each Cell In Selection
        N = InStr(1, Cell.Value, Target)
        While N <> 0
            Count = Count + 1
            N = InStr(N + 1, Cell.Value, Target)
        Wend
    Next Cell
If Count > "1" Then
Selection.Replace What:="10", Replacement:="", LookAt:=xlWhole
Else
    Tabelle1.Range("A136").Value = "TZ"
End If
Next
End Sub

Sub ZehnerSchleife()
Dim Count As Integer
Dim Target As String
Dim Cell As Object
Dim N As Integer
Dim i As Integer

For i = 6 To 35
Range("B" & i & ":AE" & i).Select
    Count = 0
    Target = 10
    For Each Cell In Selection
        N = InStr(1, Cell.Value, Target)

```

```

    While N <> 0
    Count = Count + 1
    N = InStr(N + 1, Cell.Value, Target)
Wend
    Next Cell
    If Count = "1" Then
Set Ergebnis = Tabelle1.Rows(i).Find(What:=10)
    Tabelle1.Range("AF" & i).Value = Tabelle1.Cells(Ergebnis.Column).Value
    Tabelle1.Range("AG" & i).Value = Target
    Selection.Value = "0"
    Tabelle1.Columns(Ergebnis.Column).Value = ""
Else
    Tabelle1.Range("A136").Value = "TZ"
End If
Next
End Sub
Sub Highest()
Dim Count As Integer
Dim Target As String
Dim Cell As Object
Dim N As Integer
Dim i As Integer
Dim dblMax As Double

For i = 6 To 35
Range("B" & i & ":AE" & i).Select

dblMax = Application.Max(Selection)
Count = 0
Target = dblMax
For Each Cell In Selection
    N = InStr(1, Cell.Value, Target)
    While N <> 0
    Count = Count + 1
    N = InStr(N + 1, Cell.Value, Target)
Wend
    Next Cell
    If Count = "1" Then
Set Ergebnis = Tabelle1.Rows(i).Find(What:=dblMax)
    Tabelle1.Range("AF" & i).Value = Tabelle1.Cells(Ergebnis.Column).Value
    Tabelle1.Range("AG" & i).Value = Target
    Selection.Value = "0"
    Tabelle1.Columns(Ergebnis.Column).Value = ""
Else
    Tabelle1.Range("A136").Value = "TZ"
End If
Next
End Sub

```

```
Sub NiedrigsteSumme()
```

```
Dim Count As Integer  
Dim Target As String  
Dim Cell As Object  
Dim N As Integer  
Dim i As Integer  
Dim dblMax As Double  
Dim dblMin As Double  
Dim Diff As Integer
```

```
For i = 6 To 35
```

```
    Range("B" & i & ":AE" & i).Select  
    dblMax = Application.Max(Selection)  
    Count = 0  
    Target = dblMax
```

```
    For Each Cell In Selection  
        N = InStr(1, Cell.Value, Target)  
        While N <> 0  
            Count = Count + 1  
            N = InStr(N + 1, Cell.Value, Target)  
        Wend  
    Next Cell
```

```
    If Count > "1" And Target > 0 Then  
        For Each Cell In Selection  
            If Cell.Value = Target Then  
                Cell.Select  
                Diff = 36 - i  
                Selection.Offset(Diff, 0).Select  
                Selection.Copy  
                Selection.Offset(1, 0).Select  
                Selection.PasteSpecial xlPasteValues  
            Else  
                Tabelle1.Range("A136").Value = "TZ"  
            End If  
        Next Cell
```

```
    Range("B37:AE37").Select  
    dblMin = Application.Min(Selection)  
    Set Ergebnis = Tabelle1.Rows(37).Find(What:=dblMin)  
    Tabelle1.Range("AF" & i).Value = Tabelle1.Cells(Ergebnis.Column).Value  
    Tabelle1.Range("AG" & i).Value = dblMax  
    Range("B" & i & ":AE" & i).Select  
    Selection.Value = "0"  
    Range("B37:AE37").Select
```

```
        Selection.Value = ""
        Tabelle1.Columns(Ergebnis.Column).Value = ""
    Else
        Tabelle1.Range("A136").Value = "TZ"
    End If
Next
End Sub
```