

FileHomeInsertPage LayoutFormulasDataReviewViewAutomateDeveloperAdd-insHelpPower Pivot

Undo

Clipboard

Font

Alignment

Number

Styles

Cells

Editing

Analysis

Sensitivity

Money in E...

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB
1	Number	Expected Answer																										
2	123456789	987654321																										
3	9032	2309																										
4	5	5																										
5	401	104																										
6	54321	12345																										
7																												
8																												
9																												
10																												
11																												
12																												
13																												
14																												
15																												
16																												
17																												
18																												
19																												
20																												
21																												
22																												
23																												
24																												
25																												
26																												
27																												
28																												
29																												
30																												
31																												
32																												
33																												
34																												
35																												
36																												
37																												
38																												
39																												
40																												
41																												



Provide a formula to reverse a number in a cell.
Expected answers given in column B

Get Data

From Text/CSV

From Web

From Table/Ranges

Get & Transform

1	Number	Expected
2	123456789	
3	9032	
4	5	
5	401	
6	54321	

Table1 - Power Query Editor

FileHomeTransformAdd ColumnView

Close & Load

Refresh Preview

Advanced Editor

Manage

Query

Choose Columns

Remove Columns

Keep Rows

Remove Rows

Sort

Split Column

Group By

Replace Values

Transform

Data Type: Whole Number

Use First Row as Headers

Merge Queries

Append Queries

Combine Files

Combine

Manage Parameters

Parameters

Data source settings

Data Sources

New Source

Recent Sources

Enter Data

New Query

Queries [1]

Table1

123 Number

Valid 100%

Error 0%

Empty 0%

5 distinct, 5 unique

123 Reversed

Valid 100%

Error 0%

Empty 0%

5 distinct, 5 unique

1	123456789	987654321
2	9032	2309
3	5	5
4	401	104
5	54321	12345

2 COLUMNS, 5 ROWSColumn profiling based on top 1000 rows

Query Settings

PROPERTIES

Name

Table1

All Properties

APPLIED STEPS

Source

Changed Type

Reversed

Result

PREVIEW DOWNLOADED AT 6:48 AM

Sheet1

AutoSave On

Reverse Number.xlsx • Last Modified: 9m ago

Search

keem law

FileHomeInsertPage LayoutFormulasDataReviewViewAutomateDeveloperAdd-insHelpPower Pivot

Get Data

From Text/CSVFrom WebFrom Table/Ranges

Get & Transform

Table1 - Power Query Editor

FileHomeTransformAdd ColumnView

Close & LoadClose

Refresh Preview

PropertiesAdvanced EditorManage

Choose ColumnsRemove ColumnsKeep RowsRemove Rows

Sort & Filter

Split ColumnGroup By

Data Type: Whole NumberUse First Row as HeadersReplace Values

Merge QueriesAppend QueriesCombine Files

Manage ParametersData source settings

New SourceRecent SourcesEnter Data

Queries [1]Table1

Table1

Display Options

```
let
    Source = Excel.CurrentWorkbook(){[Name="Table1"]}[Content],
    #"Changed Type" = Table.TransformColumnTypes(Source,{{"Number", Int64.Type}}),
    #"Reversed" = Table.AddColumn(#"Changed Type", "Reversed", each Text.Reverse(Number.ToText([Number]))), // convert values to text & reverse text
    #"Result" = Table.TransformColumnTypes(#"Reversed", {"Reversed", Int64.Type}) // Convert values back to integer
in
    #"Result"
```

✓ No syntax errors have been detected.

DoneCancel

2 COLUMNS, 5 ROWS

Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 6:48 AM

CommentsShare

Data Analysis Solver

Analyze

Y Z AA AB