| <b>Data Validation, Rand &amp; Randbetween</b><br>Use your knowledge of the Data Validation, Rand & Randb<br>answer to the questions below. | Total points 100/100<br>petween fx to select the best |
|---|---|
| Email * shanice.lewis@g.austincc.edu  |   |
| A quick way to stop cells from shifting while using the R method.   | andbetween fx is to use this *10/1                    |
| Copy and Special Paste Method   | <b>✓</b>  |
| F2 then F9 method   |   |
| O logical test, values, the sum method  |   |
| two modes of matching, left, and right.   |   |
| Other:  |   |
| Other:  |   |
| Feedback  |   |
|   |   |

!

| ✓ When adding data validation to my data set, I can add a way to stop various responses. * | 10/10    |
|--|----------|
| True   | <b>✓</b> |
| ○ False  |          |
| Feedback   |          |
| correct  |          |
|  |          |
| ✓ While utilizing the Randbetween fx, I can press F9 to regenerate new data. *             | 10/10    |
| True   | <b>✓</b> |
| ○ False  |          |
| Facilities   |          |
| Feedback  Correct!! F9 will generate a new random number.                                  |          |
|  |          |

| ✓ What's the first step to validating data in excel? *  | 20/20    |  |
|---|----------|--|
| Calculate the sum of the data set   |          |  |
| Create a Validation Rule  |          |  |
| O Display an error alert  |          |  |
| Open the Data Validation dialog box, then selecting the range   | <b>✓</b> |  |
| Feedback  Correct!!! Good Job.  |          |  |
| ✓ I can stabilize my work while using Randbetween. *  | 10/10    |  |
| True  | <b>✓</b> |  |
| False   |          |  |
| Feedback  That is absolutely correct. You can always anchor cells by using your ampersand while you work on the rest of the data. |          |  |

| ✓ Data Validation is case sensitive. *  | 20/20    |
|---|----------|
| True  | <b>~</b> |
| ○ False   |          |
| Feedback  Yayyy!!!  |          |
| ✓ What is the Randbetween function in Excel? *                                  | 20/20    |
| Standard variation of functions that tells data where to move.                  |          |
| It's an Excel function to look up data in a table organized numerically.        |          |
| A function that generates random responses between random selections specified. | <b>✓</b> |
| Standard mix up of numbers and texts in a data set to make a table.             |          |
| Feedback  Correct!!   |          |

1