## Excel Mini-Exercise 1 <br> Getting Started

## Assessment and Design Strategies

- Open Excel
- Starting Microsoft Excel
- Two Ways
o Double click on the Microsoft Excel icon on the desktop.


Microsoft
Excel
0 Click on Start --> Programs --> Microsoft Excel


- Choose New worksheet
- Type in the numbers from 5-50 and 2-20 and 258-789 (like this)

| 5 | 2 | 258 |
| ---: | ---: | ---: |
| 10 | 4 | 36 |
| 15 | 6 | 269 |
| 20 | 8 | 458 |
| 25 | 10 | 978 |
| 30 | 12 | 555 |
| 35 | 14 | 336 |
| 40 | 16 | 123 |
| 45 | 18 | 456 |
| 50 | 20 | 789 |

- Go back and insert a new column in front of column $A$
o Click on Column A -> insert -> column (from menu bar)
o It should now look like:


|  | 10 | 4 | 36 |
| ---: | ---: | ---: | ---: |
|  | 15 | 6 | 269 |
|  | 20 | 8 | 458 |
|  | 25 | 10 | 978 |
|  | 30 | 12 | 555 |
|  | 35 | 14 | 336 |
|  | 40 | 16 | 123 |
|  | 45 | 18 | 456 |
|  | 50 | 20 | 789 |

- Skip a couple of rows and in column A (i.e. A12) Type TOTAL
- To Total- try these
o Click in the cell you want it to show the total-> click the summation sign $\sum$ from the menu bar and highlight the cells you want it to totalclick enter
o You can also, highlight the cells in a column and click the summation sign and it will total it by itself (but will default to the cell below the list)-you can cut and paste that total to the cell you want and the formula will remain

|  | 5 | 2 | 258 |
| ---: | ---: | ---: | ---: |
|  | 10 | 4 | 36 |
|  | 15 | 6 | 269 |
|  | 20 | 8 | 458 |
|  | 25 | 10 | 978 |
|  | 30 | 12 | 555 |
|  | 35 | 14 | 336 |
|  | 40 | 16 | 123 |
|  | 45 | 18 | 456 |
|  | 50 | 20 | 789 |
|  |  |  |  |
| Total | 275 | 110 | 4258 |
|  |  |  |  |

- Excel works by "recognizing" characters in a cell-especially the first item
o 245 means a number
o 4/5/02 means a date
o a letter means text
o = means a formula will follow
- click in the next column (i.e. column E)
- enter =
- create some formulas (to explore what happens) by using the following:
o * multiples
o + adds
o - subtracts
o / divides
o ( ) contain units


## Creating Formulas

1. Click the cell in which you want to enter the formula.
2. Type $=($ an equal sign $)$.
3. Click the Function Button $f_{x}$
4. Select the formula you want and step through the on-screen instructions

Order of Operations Excel Uses

| Precedence |  | Operation |
| :--- | :--- | :--- |
| 1 | Exponentiation | Operator |
| 2 | Multiplication | $\wedge$ |
| 2 | Division | * |
| 3 | Addition | + |
| 3 | Subtraction | - |
| 4 | Concatenation (putting 2 strings together, like Jenn \& ifer) | $\&$ |
| 5 | Equal To | $=$ |
| 5 | Greater Than | $>$ |
| 5 | Less Than | $<$ |

## Congratulations! Go on to the Grade Book Exercise

