

7 G9 '% &&@!' @UV' &

≠hfcXi W]cb

F Yei]fYa Ybhg

7 ci bhZca `Ubi a VYf`hc`UbcH Yf

8 YHfa]bY`Uf[Yghibi a VYf

HndY]b`k cfX

Ei]h

8 Y]j YfUV`Yg

7 cbg]XYfU]cbg

GUI d'YCi hdi hfl gYf 'jbdh h]b'fYXŁ

1. Count from a number to another
2. Determine largest number
3. Type in word
4. Quit

Enter option:

Enter the start point:

Enter the end point:

Counting from 5 to 5...

Start and end are the same!

Done counting.

1. Count from a number/ to another
2. Determine largest number
3. Type in word
4. Quit

Enter option:

Enter the start point: A

Enter the end point:

7

2. Determine

"

Enter the end point:
Counting from 5 to -5...

5
4
3
2
1
0
-1
-2
-3
-4
-5

Done counting.

1. Count from a number to another
2. Determine largest number
3. Type in word
4. Quit

Enter option:

Type in the word 'Computer':
Incorrect. You must type 'Computer':
Incorrect. You must type 'Computer':
Correct!

1. Count from a number to another
2. Determine largest number
3. Type in word
4. Quit

Enter option:

Type in the word 'Computer':
Correct!

1. Count from a number to another
2. Determine largest number
3. Type in word
4. Quit

Enter option:

This option will display the largest number entered. Enter 0 when done.

Enter a number (current largest is 0):

Enter a number (current largest is 73):

Enter a number (current largest is 73):

Enter a number (current largest is 73):

Enter a number (current largest is 73):

Enter a number (current largest is 73):

Enter a number (current largest is 99):

Enter a number (current largest is 99):

The largest number entered was 99

1. Count from a number to another

2. Determine largest number

3. Type in word

4. Quit

Enter option:

This option will display the largest number entered. Enter 0 when done.

Enter a number (current largest is 0):

The largest number entered was 0

1. Count from a number to another

2. Determine largest number

3. Type in word

4. Quit

Enter option:

Shutting off...