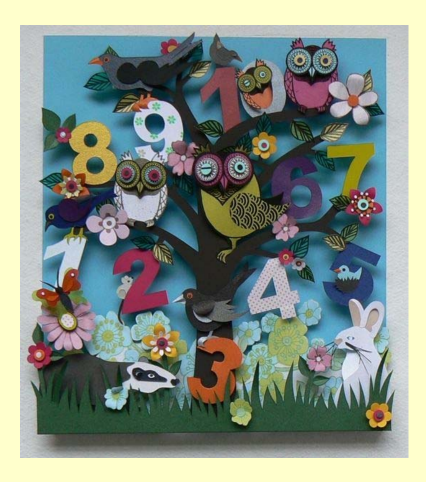


Esther Isabelle Wilder, Lehman College Elin Waring, Lehman College Frank Wang, LaGuardia Community College Dene Hurley, Lehman College

## Overview



- What is NICHE?
- The development of NICHE
- Results from the summer 2013 course
- Concluding thoughts

Source: Helen Musselwhite,

http://www.helenmusselwhite.co.uk/

## What is NICHE?

- Numeracy Infusion Coursefor Higher Education
- A predominantly online course that is delivered through Blackboard
- A complement to the NICHE website, a repository of resources for quantitative reasoning instruction



http://serc.carleton.edu/NICHE/index.html

www.teachqr.com/

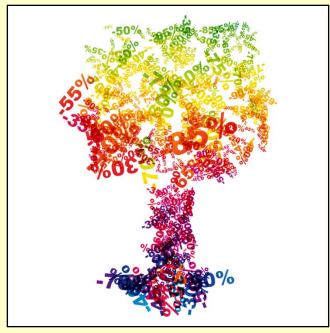
## Development of NICHE

• Teaching QR is the responsibility of all faculty.

"Like learning to write well or speaking a foreign language, numeracy is not something mastered in a single course. . . . Quantitative material needs to permeate the curriculum, not only in the sciences but also in the social sciences and, in appropriate cases, in the humanities. . . ."

(Bok 2006: 104)

- QR skills deficits exist among students everywhere, but especially at CUNY.
- NICHE builds on a QR faculty development program initiated at Lehman College in the fall of 2010.



## **NICHE Goals**

- Provide instruction on best practices for teaching QR. Engage faculty in activities, learning exercises and discussions that promote a better understanding of how to teach QR.
- Foster the development of instructional materials that make use of effective strategies for teaching QR and that ultimately improve students' understanding of QR.
- Infuse QR into a wide range of disciplines and CUNY institutions.
- Increase faculty interest and comfort in teaching QR. Strengthen participants' QR skills, if necessary.
- Establish a network of CUNY faculty who are committed to improving the QR skills of our students.

# Best Practices for Teaching QR

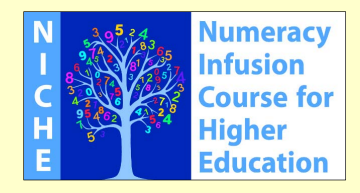
- Use real-world applications and active learning, including discovery methods.
- Pair QR instruction with writing, storytelling and critical reading.
- Use technology, including computers, appropriately.
- Engage in collaborative instruction and group work.
- Be sensitive to differences in culture and learning styles.
- Scaffold the learning process. Provide feedback and opportunities for revision.

## **NICHE Content**

#### Welcome to NICHE

- 1. QR: Making Numbers Meaningful
- 2. QR Learning Objectives
- 3. The Brain, Cognition and QR
- 4. QR and Writing
- 5. Discovery Methods
- 6. Representations of Data
- 7. QR Assessment
- 8. QR Stereotypes and Culture

Bringing Everything Together





## **Disciplinary Affiliations**

African American Studies (1)

Biology (4)

Economics (1)

Mathematics (7)

Political Science (1)

Psychology (2)

Public Affairs (1)

Sociology (3)

## **NICHE 2013**

### 11 CUNY Campuses

#### **4 Community Colleges**

Bronx Community College (2),

LaGuardia Community College (3),

New Community College (2),

Queensborough Community College (1)

#### 7 Senior Colleges

Baruch College (1)

Brooklyn College (1)

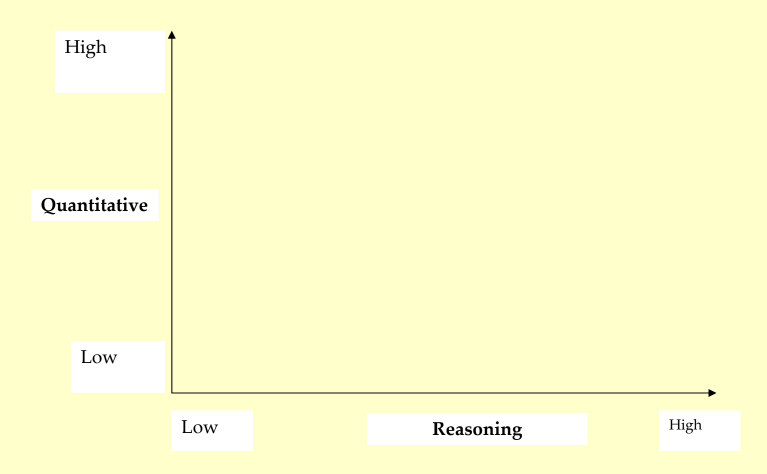
Hunter College (1)

Lehman College (5)

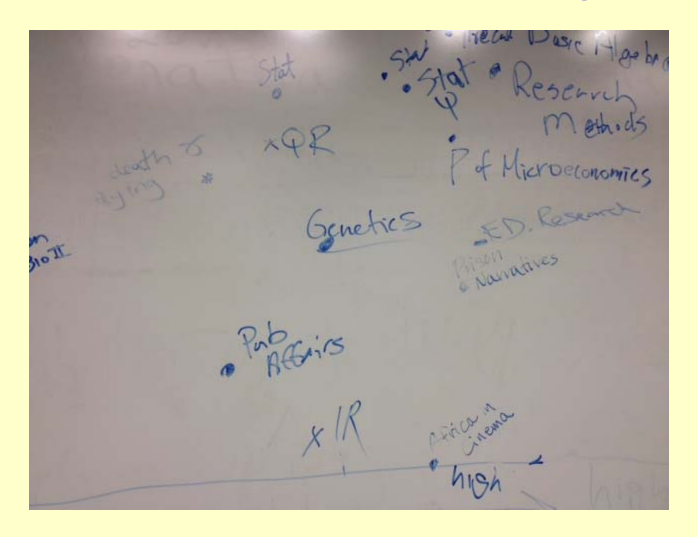
Medgar Evers College (2)

Queens College (1)

## **Quantitative Reasoning**

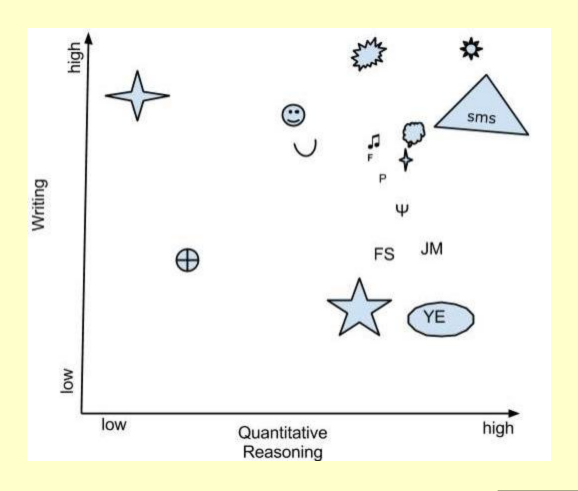


## **Quantitative Reasoning**





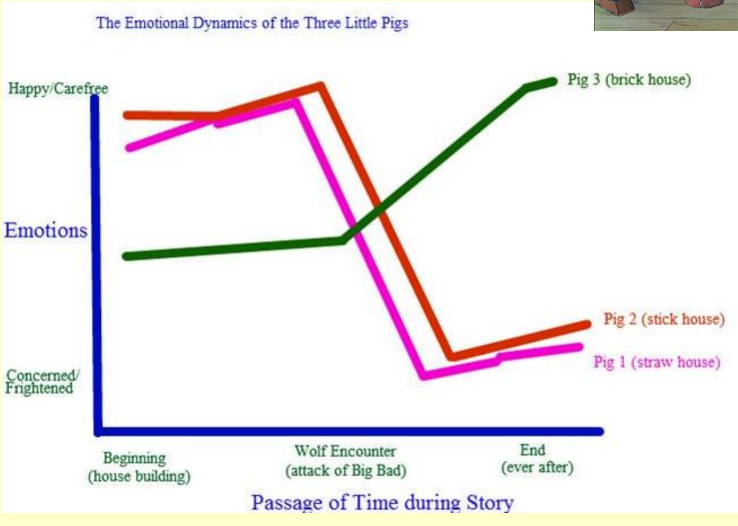
## Writing and Quantitative Reasoning





# Graphing the Story of the Three Little Pigs





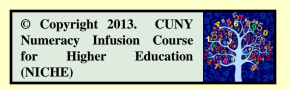




## The Monty Hall Problem



- The Monty Hall Problem Explained
- Let's enter our data here



## Monty Hall Problem 🖈 🗎

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4	Number of times winning when switching	18	11	7	6	15	6
5	Number of times Losing when switching	12	3	3	4	5	4
6							
7	Number of times Staying	30	12	10	10	20	11
8	Number of times winning when staying	11	4	6	3	8	3
9	Number of times Losing when staying	19	8	4	7	12	8
10	1 2 3 3 3 3 3 3						
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# **Concluding Thoughts**

## Successes

 Interactive and dynamic discussions about readings, course materials, exercises, etc.

NICHE has caused faculty to rethink their pedagogy.

- A wide array of high-quality instructional materials that address critical QR skills
- A sense of community, with faculty working collaboratively to help one another

# **Concluding Thoughts**

- Challenges
  - Technology
  - Faculty with lower levels of commitment to NICHE