# What do Elementary School Children know about Architecture?

36-303: Sampling, Surveys, and Society March 29, 2011 Erica D Cochran & Kelly S. Lyons

## Table of Contents



**⊘**Introduction Importance Existing Research **Our Contribution** ☆Where we are 

## Introduction K-12 Architectural Education

- - Architecture Centers
  - Museums
  - Historical Organizations
  - Universities
  - K-12 Magnet Schools



 National Organization: A+DEN (Architecture and Design Educator Network)

## Introduction Why is testing Architectural Knowledge Important? Given that architecture is being taught, effective teaching requires knowledge of: What students already know What we want them to know If they learned what we want them to know

## Introduction Status of Published Research

Architectural education research
 Method: qualitative, typically case study
 Population: typically college students

Connections to Other Disciplines
 Geography research (spatial reasoning and mapping)
 Education (NAEP)
 Arts

## Introduction

### **Our Research and Contribution**

- What do students already know
  - (based on what we want them to know)?
  - What does an architect do?
  - Visual literacy ("reading" drawings)
  - Mapping skills
  - Measurement skills



 Knowing this helps architectural educators plan programming that is educationally appropriate

## Where we are **Target Population & Sampling Frame** Target Population ● 3<sup>rd</sup>, 4<sup>th</sup>, and 5<sup>th</sup> graders • Two Pittsburgh Public School Academies Carmalt Academy Sampling Frame • Rosters of enrolled 3<sup>rd</sup>, 4<sup>th</sup>, and 5<sup>th</sup> grade students at both schools



## Where we are Sample Size Calculations

 $\bigcirc$  Margin of Error = 2 Accurate within +/- 2 questions Standard Deviation = 8 Pilot Survey SD = 2 Increased due to biased sample Simple Random Sample Calculations  $rac{1}{2}n_0 = 2^2 * SD^2 / ME^2 = 2^2 * 8^2 / 2^2 = 64$  students  $rac{1}{2}$ n = (N\*n<sub>o</sub>)/(N + n<sub>o</sub>) = 314\*64/(314+64) = 57 students



## Where we are Method

#### Mode of data collection

- Administered in person
- Paper and Pencil

#### How to carry out study

- Three days per school (on day per grade)
- Classrooms

#### ☆ Variables to measure and how

- What does an Architect do?
- Visual literacy
- Mapping skills
- Measurement skills







## Where we are Bias and Non-response

#### Coverage error

- Federal and State regulations of school enrollment and attendance rates
- Recent changes in enrollment
- Ineligible units (children)
- Non-response errors
  - Child in time-out
  - English as a Second Language (ESL)
  - Blank answers

#### **Processing errors**

- Coding error
- Data entry errors
- Out of the ordinary responses





-ġ.	Whe Pilo	re we are t Questions	
	Demographic Questions	Visual Literacy: Floor Plans	
*	<ol> <li>What prade are you in?</li> <li>\$<sup>2</sup> Grade'</li> <li>h. 4" Grade'</li> <li>c. 5" Grade</li> <li>How old are you?</li> <li>What is your gender?</li> <li>Boy</li> <li>b. Gil</li> <li>When did you take your first architecture Saturday Sequence class? If this is your first time, pick the grade, you are in now.</li> <li>a. 2" Grade</li> <li>f" Grade</li> </ol>		
	c. Nide a PAT bus  (b) Nide in a car  6. What is the ZIP code where you live?15167  7. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Check all that apply.  9. Have you war attended classes outside of school? Have you war attended classes outside of school? Have you war attended classes outside other ware attended classes outside other ware attended classes outs	This image shows a drawing of a house. 8. Architects have a name for this type of drawing. What is that name? Girde ONE. Elevation Toor Plan House Uldeprint 9. How many backnows are in the drawing showe? 10. What letter is near the stains? 11. What letter is in a bathrown? 12. What letter is in a bathrown? 12. What letter is in the hallway? 13. What letter is in the hallway?	





### Where we are Results from Pilot Questionnaire



#### % Answered Correct Question Quest. # text (n=8) 8.. 5 5 3 1 Grade 3 2 Age 8 10 11 8 7.. 64% Gender 3 (G/B) G В В В 6.. 1st Arch 5 4 3 4 class 3 #years 5... since 1st Arch class 0 0 1 0 Mode of 4... Car Car Car 5 Walk transp. 15012, 15012, 3. 64% Squirrel Belle Belle 6 Zip code Vernon Hill Vernon 15367 Attended 2. 100% classes outside of 1. 93% 2 (Arch) 7 Total school 2 1 1 93% 64% 100% 64% 0% 50% 100% Mean: 79% Median: 79% Min: 64% Max: 100%

## Where we are **Results from Pilot Questionnaire**

population

Question #	Question text	% Answered correct	Biased sample populat
8	Type of drawing	50%	
9	# Bedrooms	100%	Ceiling effect
10	Identify stair	100%	
11	Identify bathroom	75%	What don't they know?
12	Identify hallway	100%	
13	Identify door	100%	
14	Identify teacher's desk	100%	
15	Identify blackboard	100%	
16	Identify window	50%	
17	# Windows	50%	
18	Measure 1.5"	75%	
19	Measure 3.25"	75%	
20	Measure 9.5 mm	88%	
21	Identify correct section	63%	Sta Commence
- 1			







## Next steps Analysis

- Descriptive Statistics
- Chi Square Tests
- ANOVA
- Alpha level
  - $\alpha = 0.05?$
  - α = 0.10?

## Post Sample Analysis Randomly select 57 surveys Compare results with "census" results Share findings







