Fixing Intro Bio: Integrating Concepts in Biology

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Franklin & Marshall University August 11, 2014

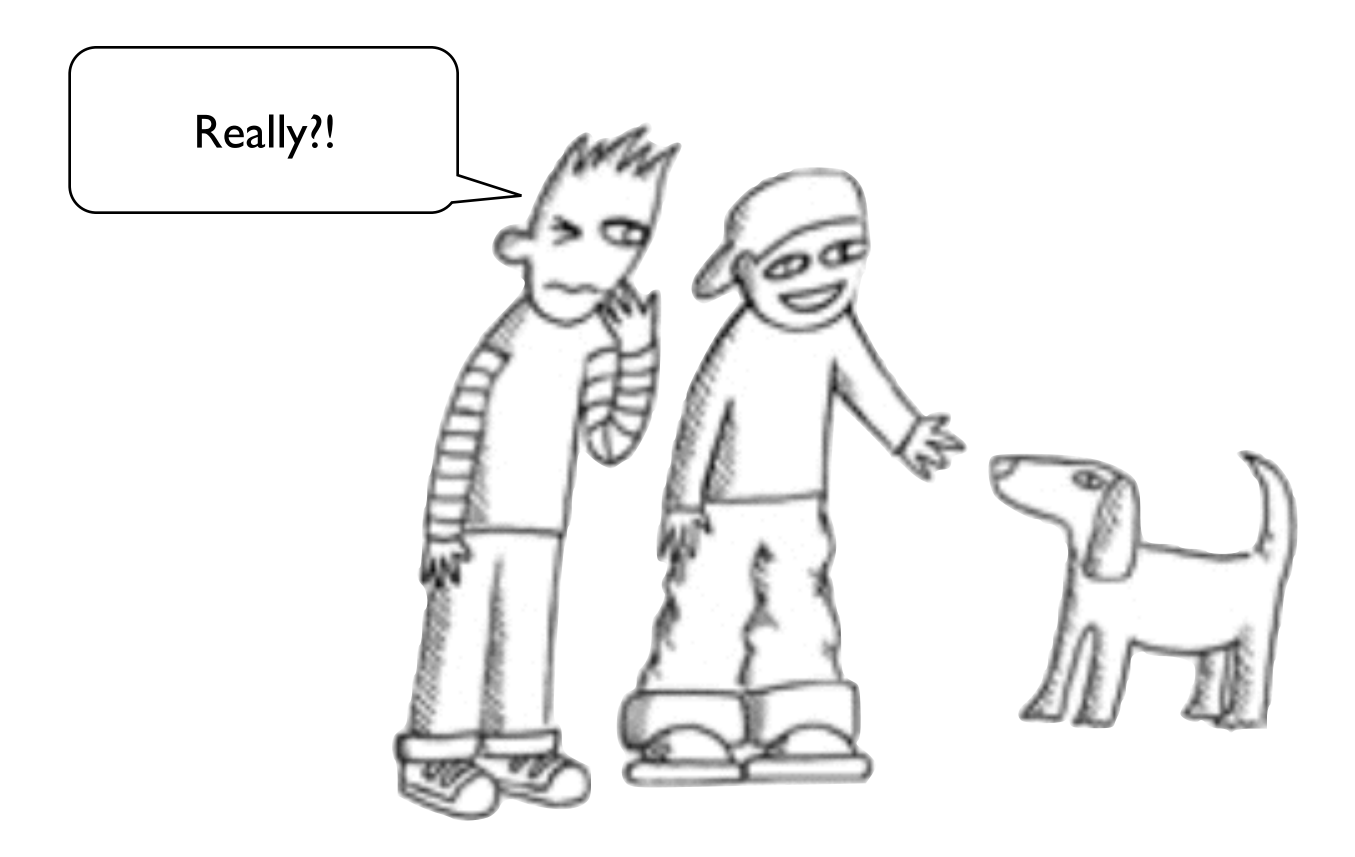
Outline of Presentation

What did Vision & Change Propose? What is the AP Biology Redesign? How does *ICB* fit with these curricula (+ GRE and MCAT)? Students meet learning objectives (content and attitude). How do we run our classrooms? Write tests? Let's tour the book.

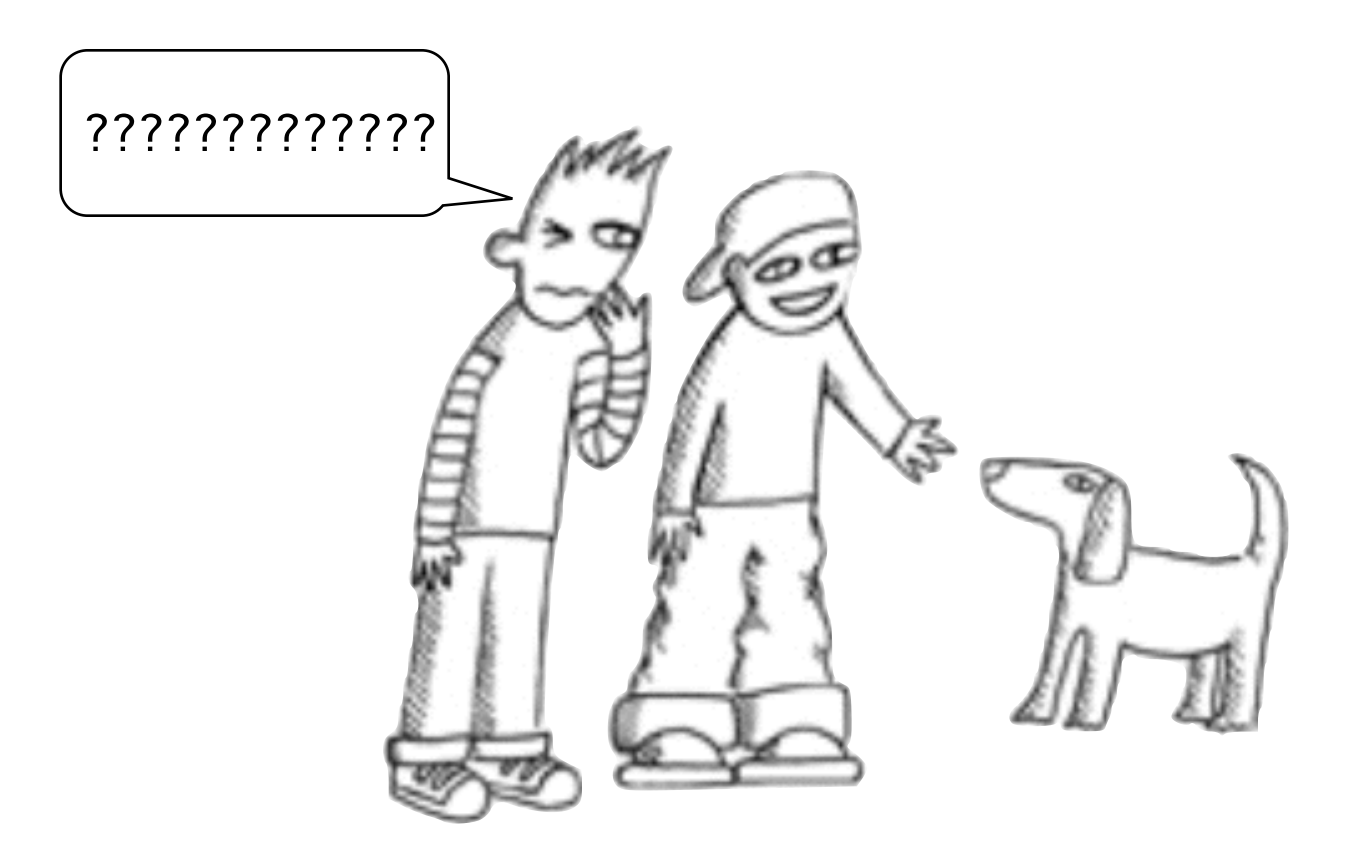


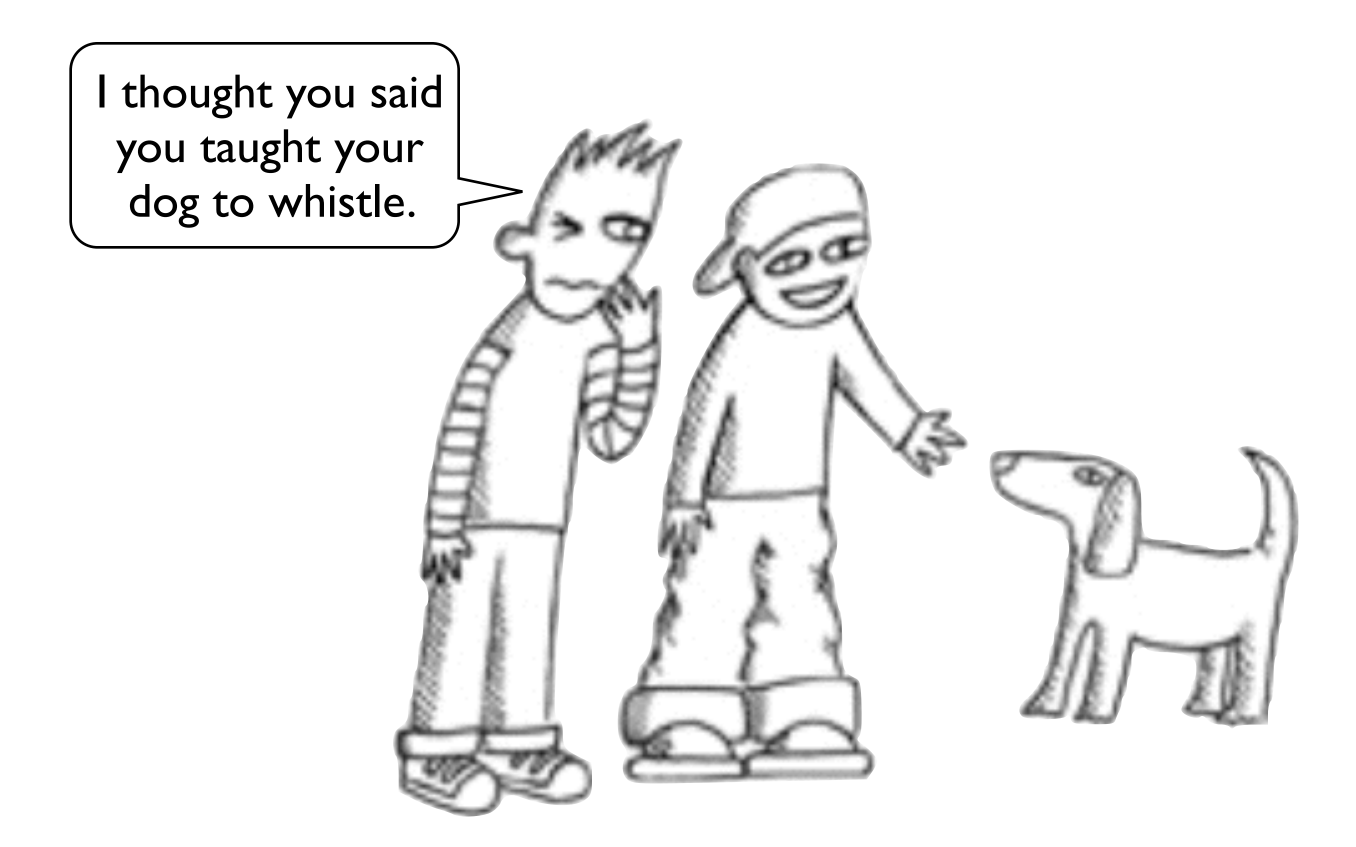


taught my dog to











Our Current Challenge: Introductory Biology

Integrating Concepts in Biology

by A. Malcolm Campbell, Laurie J. Heyer and Christopher J. Paradise

What's Wrong with Biology Education Now? Genetic drift, 494-495, 531 • Vocabulary is emphasized (800-1000 vs 1400) overview of, 140, 142-144 Genetic maps, 224 Experimental approaches are minimized Glycoproteins, 101 Germ lavers. 927 Germ line mutations, 275, 277 Genetic recombination, 223-224 Math is absent renal, 1099, 1100-1101, 1106 Glucagon, 880, 887, 1087 Ghrelin, **1088** T cell receptors, 414 Memorization is rewarded Gluconeogenesis, 154, 155, 175, Glycosidic linkages, 50-51 Glycosylation, 274 forms of, 49, 50 Critical thinking is discouraged gluconeogenesis, 154, 155, 175, Information is irrelevant to students 634, 635, 636, 646 Mendel's experiments, 207-210,

If we currently cover all the important stuff....

...how can we add more content?

Too much content for the containers



Too much content for the containers





"Never mistake activity for achievement." John Wooden

Concepts

Vision & Change Evolution Structure and Function Information Energy and Matter Systems Biology

AP Biology Evolution

Information Homeostasis **Emergent Properties**

Concepts

Vision & Change Evolution Structure and Function Information Energy and Matter Systems Biology

ICB Evolution Cells Information Homeostasis **Emergent Properties**

AP Biology Evolution

Information Homeostasis **Emergent Properties**

V&C Competencies

- Apply the process of science
- Use quantitative reasoning
- Use modeling and simulations
- Integrate different disciplines
- Communicate & collaborate
- Connect science & society

AP Competencies

- use models to communicate and solve problems
- apply mathematics appropriately
- scientific thinking to extend thinking and guide experiments • plan and emplement data collection strategies
- data analysis and evaluation of evidence
- work with scientific explanations and theories
- connect information across scales, concepts and domains

Start with the literature...



Expanded Edition



A SUMMARY OF RECOMMENDATIONS MADE AT A NATIONAL CONFERENCE ORGANIZED BY THE MERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

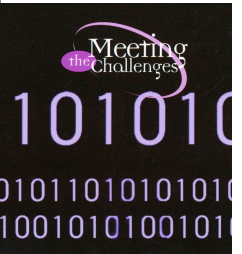
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ING RESEARCH

> NATIONAL ACADEMY OF SCIENCES, NATIONAL ACADEMY OF ENGINEERING, AND INSTITUTE OF MEDICINE



Present information and data...



... in the context of the big picture.

Artificial Divide within Biology

Small Biology

Big Biology

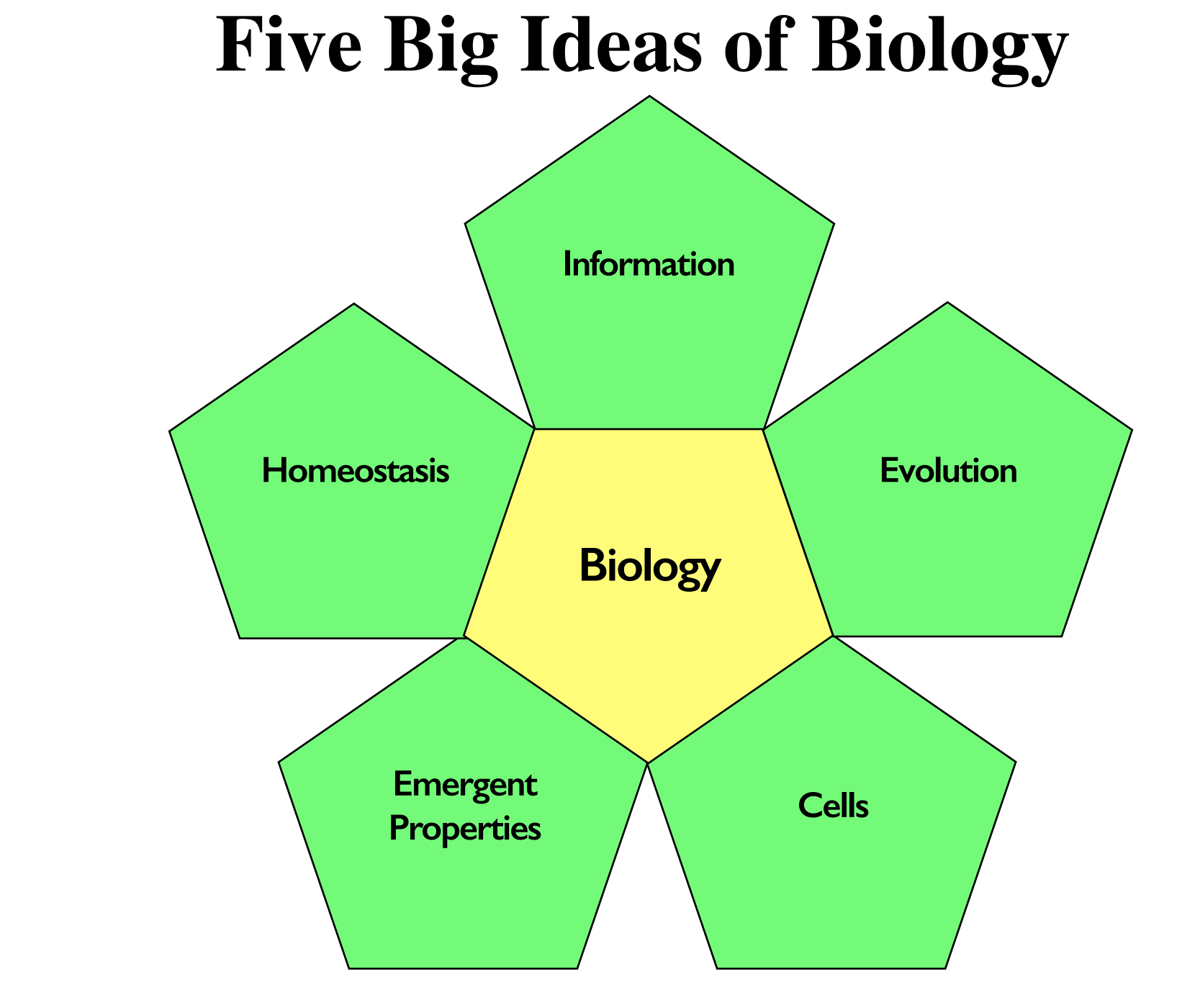
Five Levels of Organization

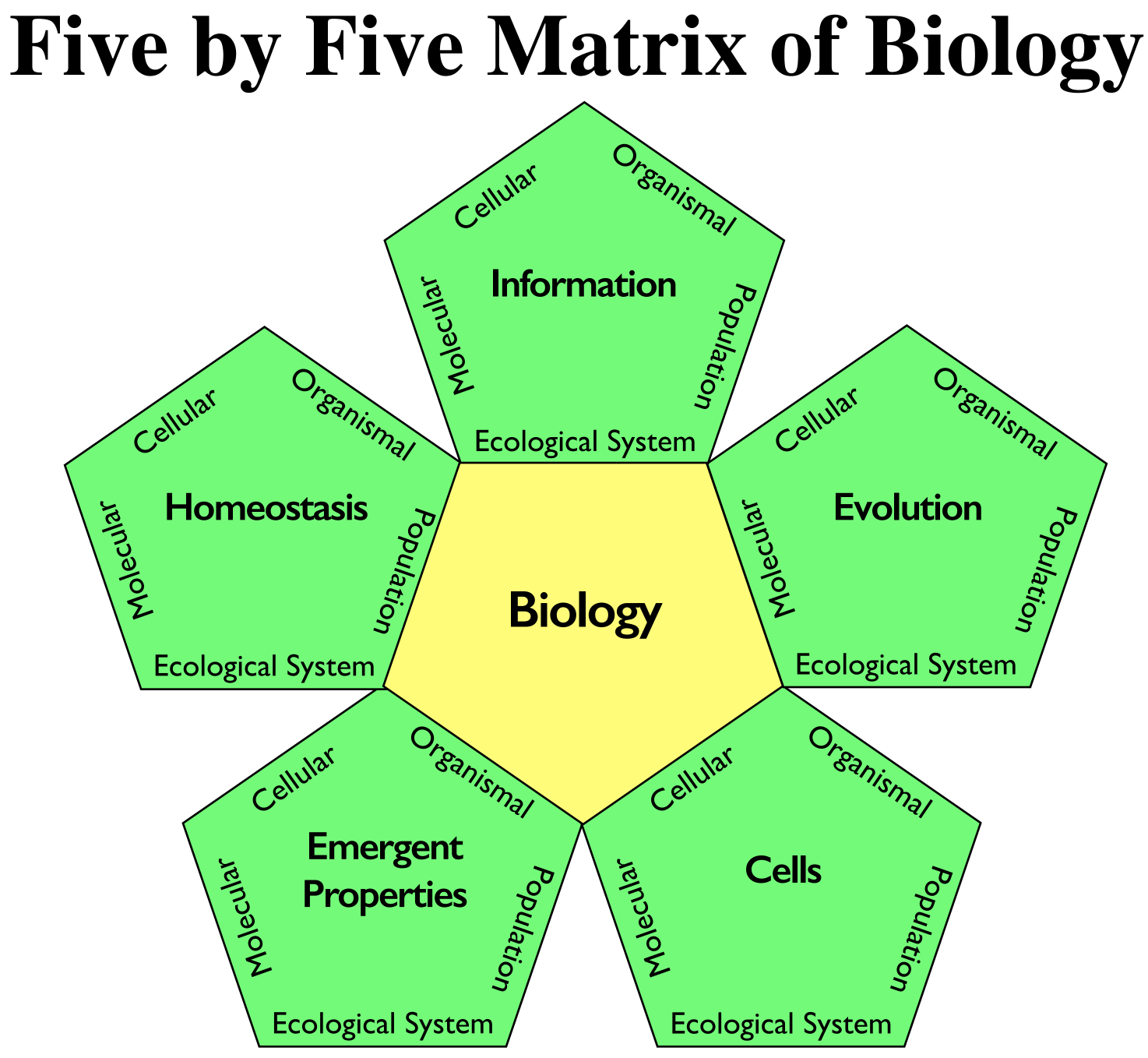
Molecular Cellular

Organismal

Population

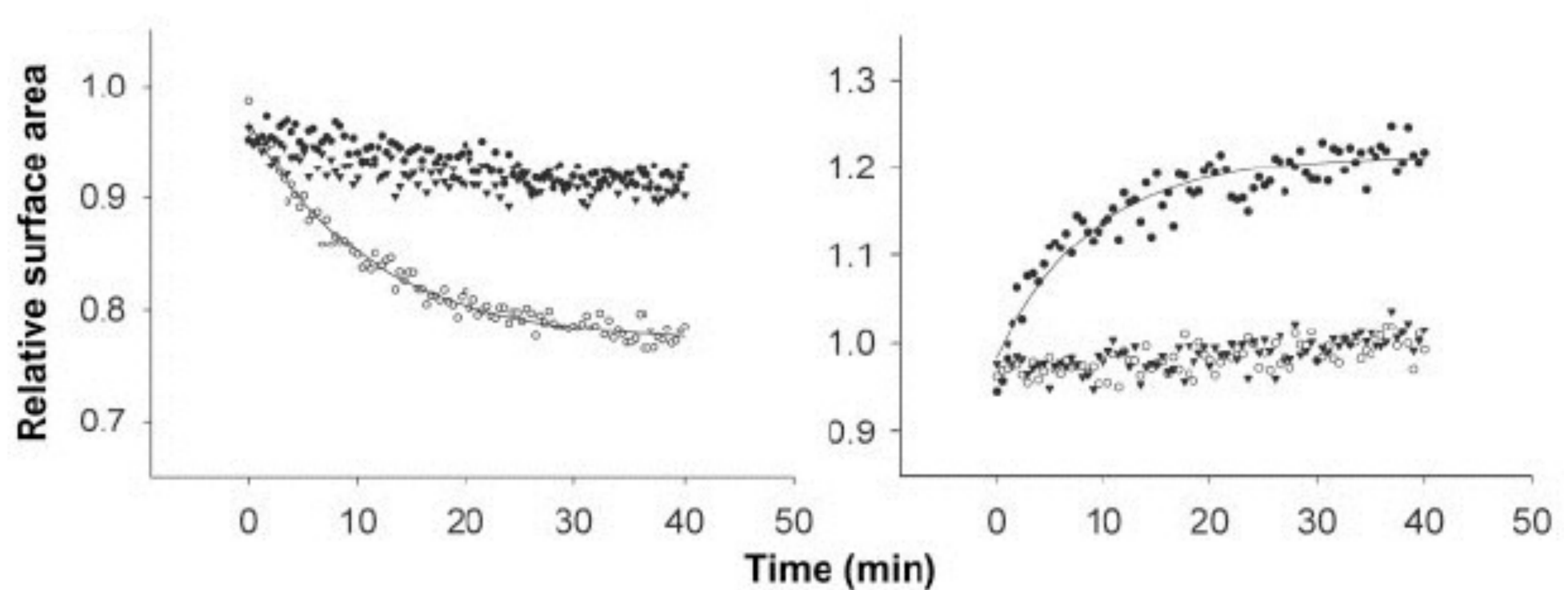
Ecological System





BioMath Explorations BioMath Exploration 6.3

How can you fit exponential curves to data?



Ethical, Legal and Social Implications

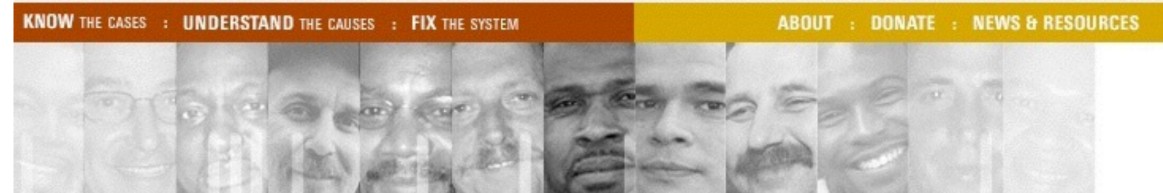




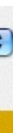






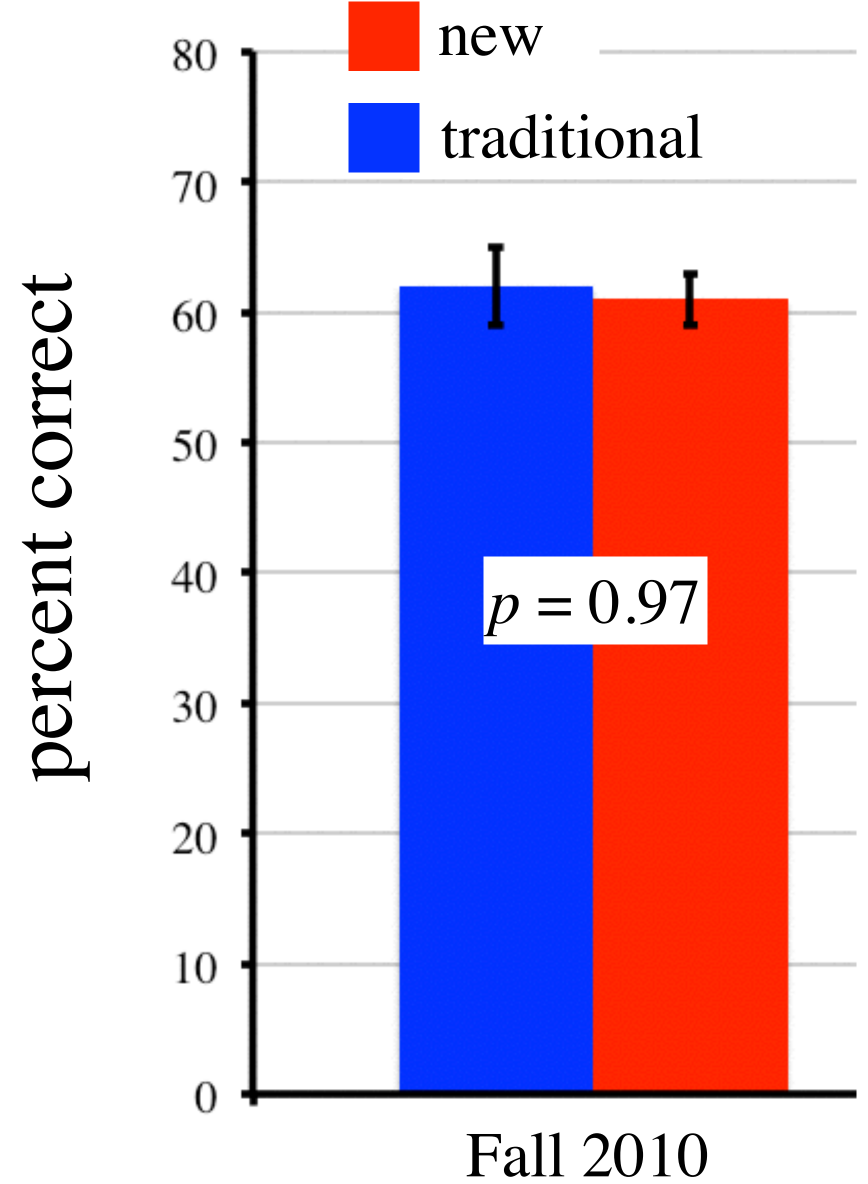


- Are religion and evolution compatible?
- Is science possible if you are uncertain about what is true?
- Does basic biology have any impact on the real world?
- Who owns your DNA?



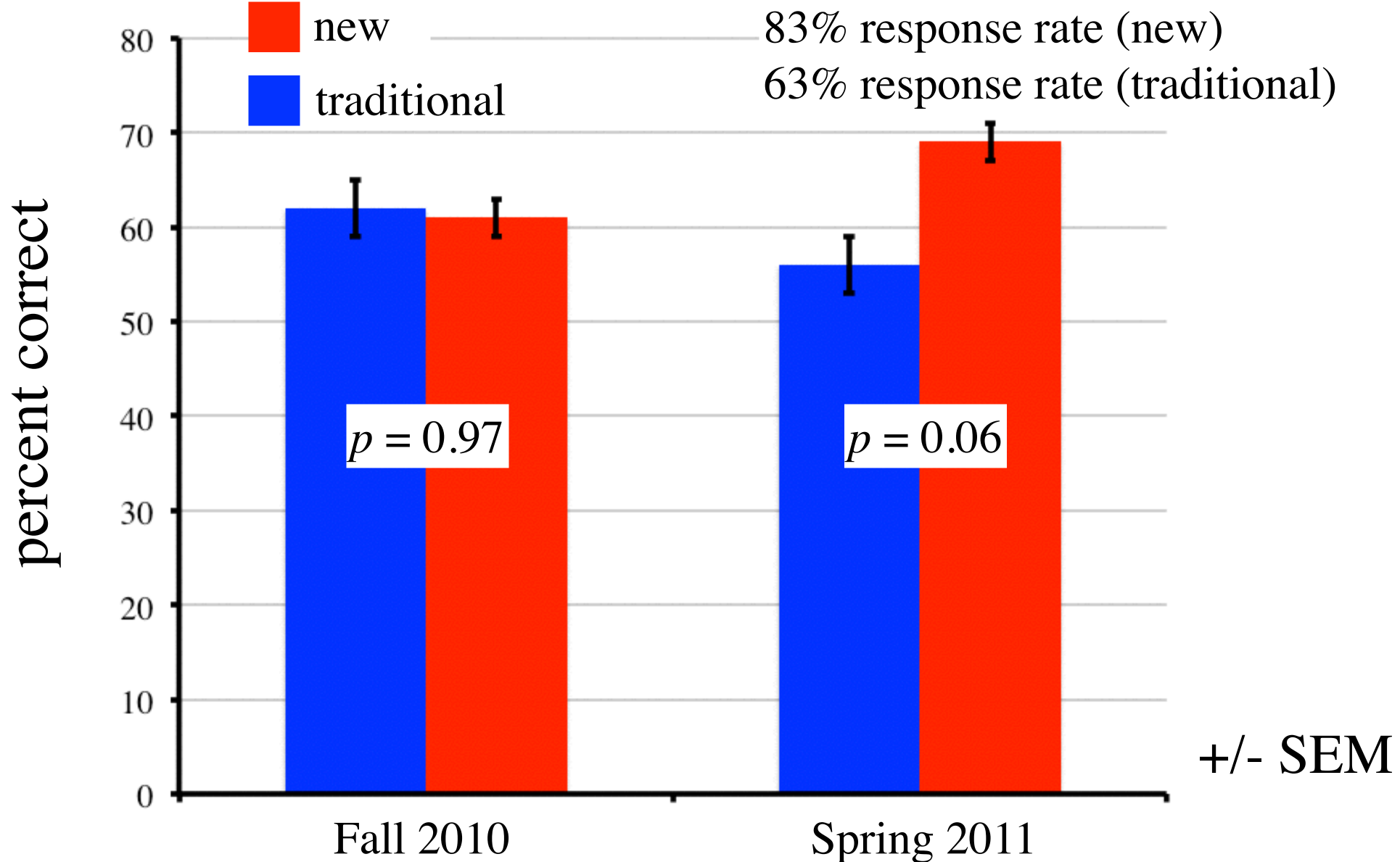
Did my students learn less content?

Student Content Assessment



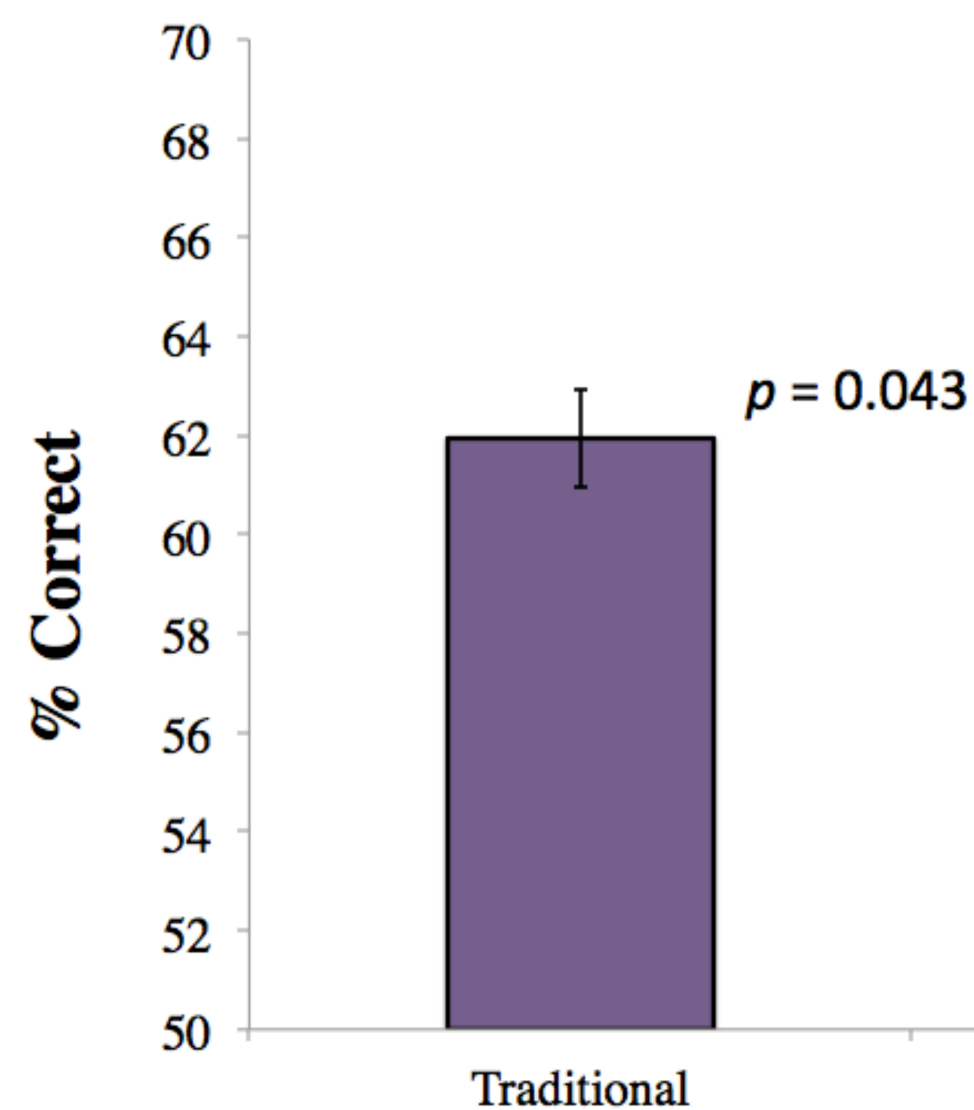


Student Content Assessment

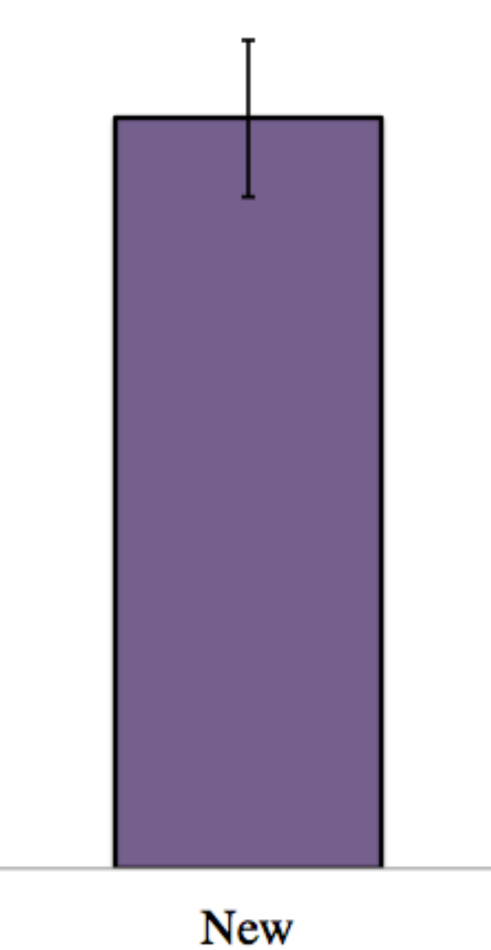


Can my students analyze data better?

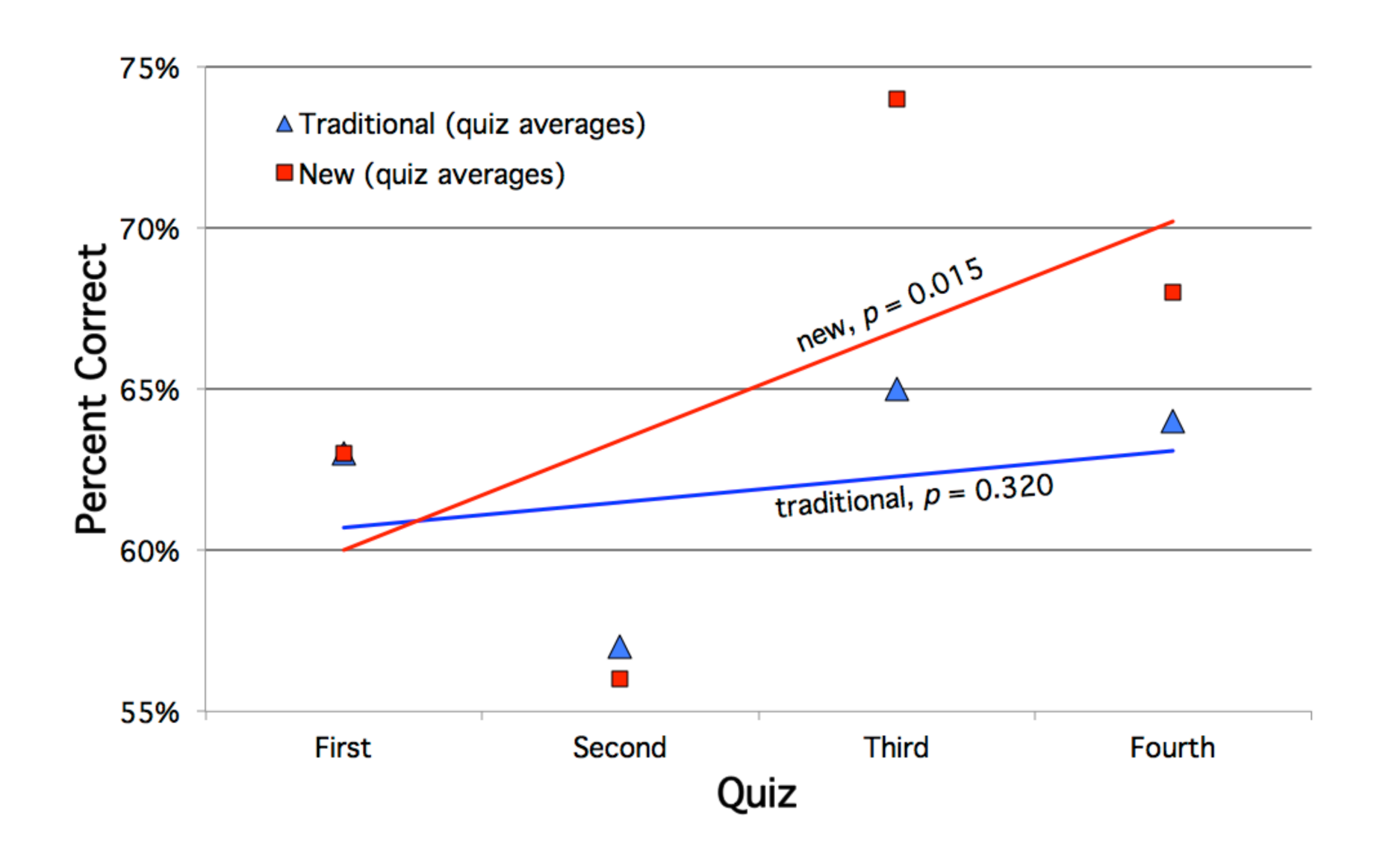
Student Skills Assessment





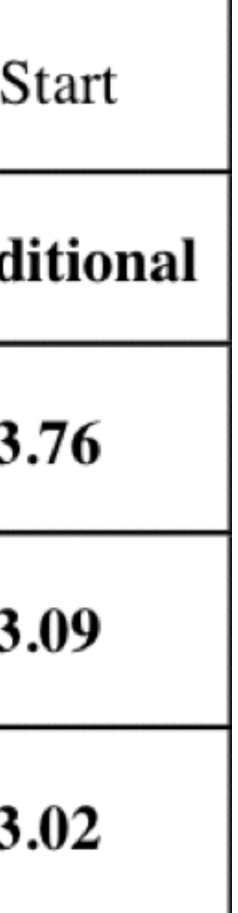


Student Skills Assessment



Are ICB students overconfident?

* p<0.05, ** p<0.01, *** p<0.001	Avera	ge at S
1 - 5 scale, $1 =$ weak	ICB	Trad
understand central concepts of biology	4.11	3
apply concepts to new situations	3.89***	3
analyze new data	3.68**	3

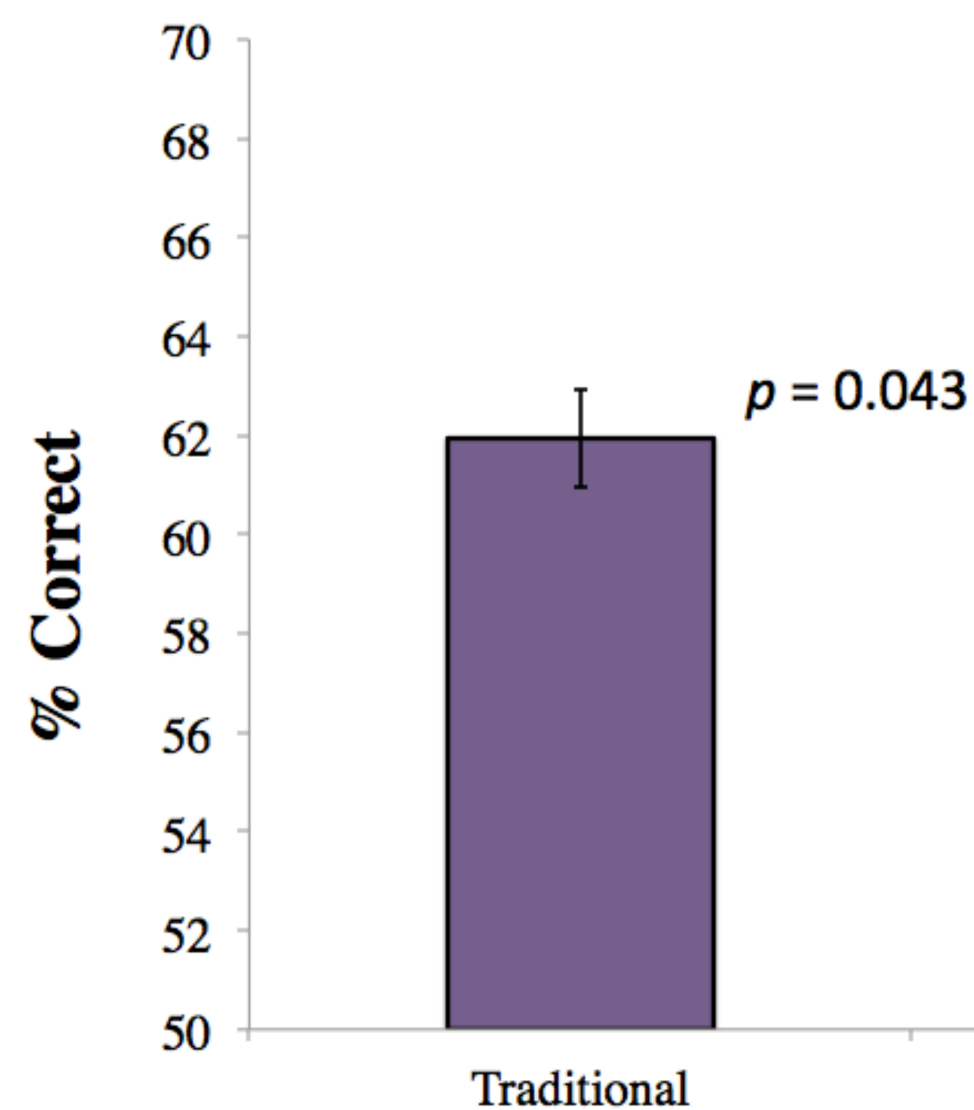




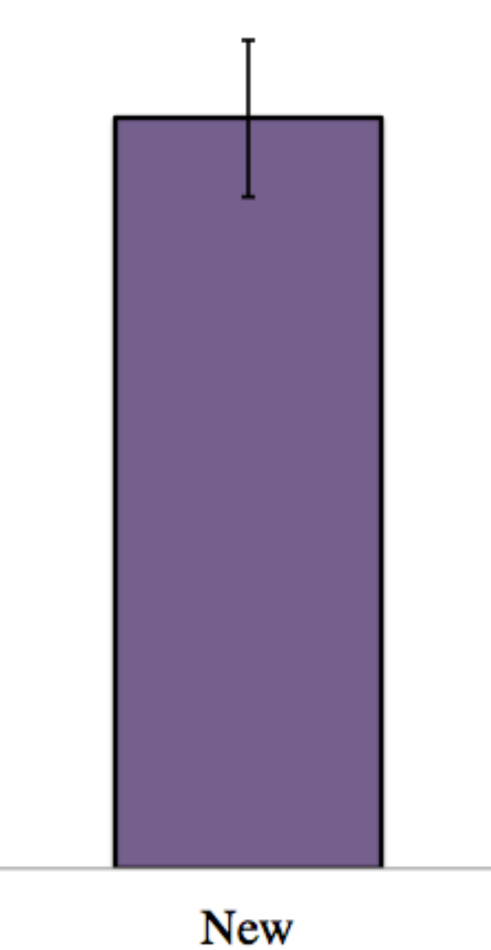
Are *ICB* students overconfident? less so

* p<0.05, ** p<0.01, *** p<0.001	Average at Start		Δ in Average at End	
1 - 5 scale, $1 =$ weak	ICB	Traditional	ICB	Traditional
understand central concepts of biology	4.11	3.76	+0.12*	+0.53
apply concepts to new situations	3.89***	3.09	-0.04**	+0.67
analyze new data	3.68**	3.02	-0.28**	+0.56

Student Skills Assessment







Do ICB students see biology differently?

1-5 scale 5 = extremely	Average at Start Fall		
accurate	ICB	Traditional	
biology is	2.86	2.61	
definitions &			
processes			
big questions of	1.71	1.50	
biology already			
answered			
big/small	3.15	3.02	
division of			
biology			
describes nature			
1-5 scale			
5 = extremely			
important			
memorization	3.96	3.64	

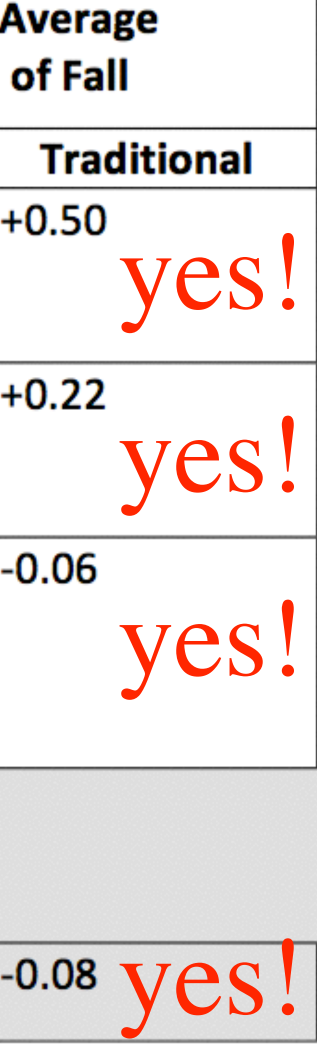
10

* p<0.05, ** p<0.01, *** p<0.001, ^ p= 0.06

Do ICB students see biology differently?

1-5 scale 5 = extremely	Avera	age at Start Fall	Δ iı En	n A d d
accurate	ICB	Traditional	ICB	
biology is definitions & processes	2.86	2.61	-0.58***	+
big questions of biology already answered	1.71	1.50	-0.32*	+
big/small division of biology describes nature	3.15	3.02	-1.08***	-1
1-5 scale 5 = extremely important				
memorization	3.96	3.64	-1.48***	-

* p<0.05, ** p<0.01, *** p<0.001, ^ p= 0.06



Do ICB students see biology differently?

1-5 scale 5 = extremely accurate	Average at Start Fall		∆ in Average End of Fall		∆ in Average End of Spring		
	ICB	Traditional	ICB	Traditional	ICB	Trad	itional
biology is definitions & processes	2.86	2.61	-0.58***	+0.50	-0.46***	+0.45	yes
big questions of biology already answered	1.71	1.50	-0.32*	+0.22	-0.33^	0.00	yes
big/small division of biology describes nature	3.15	3.02	-1.08***	-0.06	-0.75**	-0.10	yes
1-5 scale 5 = extremely important							
memorization	3.96	3.64	-1.48***	-0.08	-1.27***	+0.23	yes

* p<0.05, ** p<0.01, *** p<0.001, ^ p= 0.06

How do I run my class?

- Assume they have read before class.
- Go through reading like a journal club.
- Cold call on students to answer questions.
- It is ok to be wrong.
- Students ask more than just clarifying questions.
- Try to answer Integrating Questions on their own.
- I do not collect IQ answers, but will review some in office.
- I cover key points but do not present the information to them.
- Remember learning is not the same thing as teaching.
- Value added by coming to class.

How do I assess student learning?

- 10% of questions come from lab
- questions are based on Integrating Questions (not identical)
- questions are based on Review Questions (not identical)
- support their answers with data!!!
- focus on learning objectives and Bloom's terms
- they draw some answers
- design experiments with controls
- could be multiple choice format

Touring ICB

- eBook website
- PPT for teachers
- Excel from BME 3.1
- sample test