### **Problem Centered Teaching by Tomorrow**

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## What is your educational role?

- 1. Administrator
- 2. Teacher
- 3. Curriculum
- 4. Other

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### What is your Grade Level?

- 1. PreK-2
- 2. 3-5
- 3. 6-8
- 4. 9-12
- 5. Other

### **Session Objectives**

- Identify the *three main* characteristics of Problem Centered teaching and learning
- Explore *four* simple strategies to incorporate Problem Centered Instruction into daily lessons
- Consider the correlation between Problem Centered Instruction and *Educator Performance*

### **Post-Session Objective**

 Use the strategies discussed to *create* or *transform* a single lesson, activity, or worksheet into a Problem Centered learning experience



### Who We Are:

- The Illinois Mathematics and Science Academy (IMSA) is a 3 year residential High School for academically advanced students in Illinois
- IMSA's *Center for Teaching and Learning* offers programs, content, and professional development opportunities for educators and students throughout the state of Illinois and beyond



### **IMSA's Core Competencies**

**Competency-driven** learning experiences are those which enable students (1) to acquire strong bases of disciplinary content knowledge and skills, key ideas of the disciplines, and connections among these ideas; (2) to use the ideas, processes, and tools of the disciplines for acquisition and generation of new knowledge; and (3) to apply knowledge when addressing issues and solving read world problems

Inquiry-based learning experiences are those which promote analytic thinking, knowledge generation and application, and construction of meaning through mindful investigation driven by compelling questions that have engaged, or have the potential for engaging, the learner's curiosity

Problem-centered learning experiences are those in which learners grapple with complex, meaningful and open-ended problems, and work toward their resolution

Integrative learning experiences are those which forge meaningful connections of concepts, constructs, and principles within and across academic subjects and real-world situations





#### **Problem Centered learning** experiences are those in which learners grapple with complex, meaningful, and open-ended problems, and work toward their resolution

### **History of PCL/PBL**



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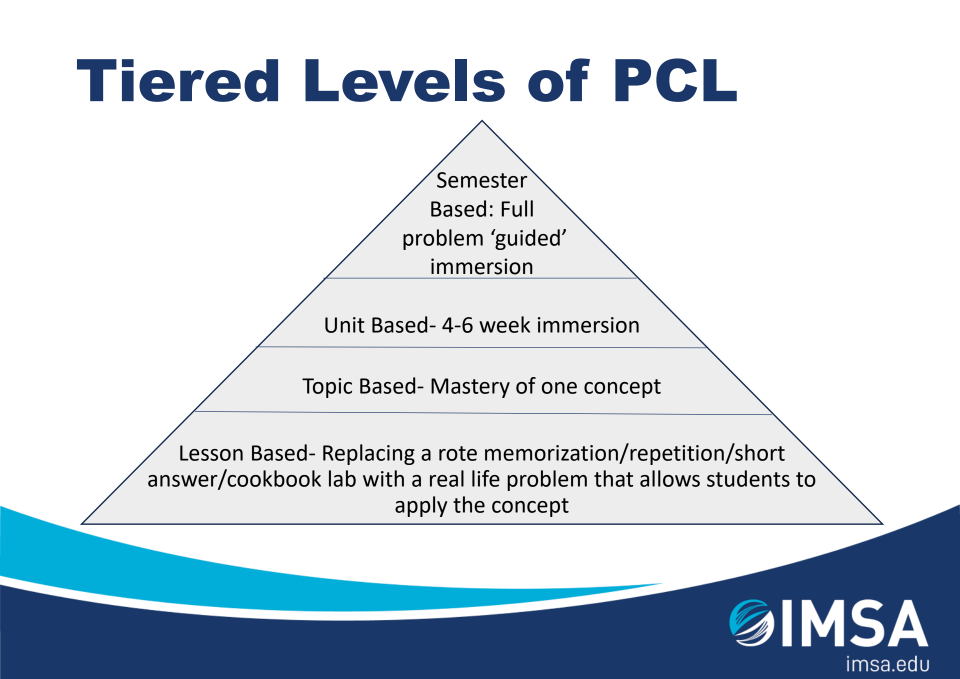
#### What are some of the barriers to Problem Centered/Problem Based Learning the way it has been historically used?

Enter Text and Press Send

### **Overall Goals and Student Benefits to PCL**

- Presents material in a realistic, applicable way
- Encourages students to take charge of their own learning
- Takes advantage of students' natural curiosity
- Encourages 'learning how to learn'







CGSIANTACONTENT2ADC.S Solve word problems involving dollar bills, quarters, dimes, nickels, and penn and 4 symbols appropriately. Example: If you have 2 dimes and 3 pennies, ho cents do you have? Name:	Total	Area of a Circle 1. Find the area of these circles from their dameter. Give your enswers to 1 decimal place.	A20m
	$\frac{623349142231914231}{3}$ ANS and balances for actions with united admomentators including mixed number of hay not action in south a vary is to graduate an analysis of the south and the sources of th	3. Find the area of these circles, for some you will need to work out the radius first. Give your answers to place a) b) compared to work out the radius first. Give your answers to place b) compared to work out the radius first. Give your answers to place b) compared to work out the radius first. Give your answers to place b) compared to work out the radius first. Give your answers to place b) compared to work out the radius first. Give your answers to place b) compared to work out the radius first. Give your answers to place b) compared to work out the radius first. Give your answers to place b) compared to work out the radius first. Give your answers to place b) compared to work out the radius first. Give your answers to place b) compared to work out the radius first. Give your answers to place compared to work out the radius first. Give your answers to place b) compared to work out the radius first. Give your answers to place compared to work out the radius first. Give your answers to place compared to work out the radius first. Give your answers to place compared to work out the radius first. Give your answers to place compared to work out the radius first. Give your answers to place compared to work out the radius first. Give your answers to place compared to work out the radius first. Give your answers to place compared to work out the radius first. Give your answers to work out the radius first. Give your answers to work out the radius first. Give your answers to work out the radius first. Give your answers to work out the radius first. Give your answers to work out the radius first. Give your answers to work out the radius first. Give your answers to work out the radius first. Give your answers to work out the radius first. Give your answers to work out the radius first. Give your answers to work out the radius first. Give your answers to work out the radius first. Give your answers to work out the radius first. Give your answers to work out the radius first. Give your answers to work out the radius fi	Name       Date         Creating Equations with Two or More Variables - Independent Practice Worksheet         Complete all the problems.         1. Find the equation that gives the rule for this table?         Year       Table         5       18         6       19         7       20
2 <sup>nd</sup> Grade	$\begin{array}{c} 3)  \frac{1}{3} + \frac{3}{9} = \qquad \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	7 <sup>th</sup> Grade	2. Write the equation that gives the rule for this table? $\frac{x}{24}$ $\frac{1}{12}$ 3. Find the equation that gives the rule for this table? $\frac{x}{13}$ $\frac{x}{13}$ 4. Write the equation that gives the rule for this table? $\frac{x}{13}$ $\frac{x}{13}$ 4. Write the equation that gives the rule for this table? $\frac{x}{12}$ $\frac{x}{13}$ 5. Find the equation that gives the rule for this table? $\frac{x}{12}$ $\frac{f(x)}{13}$ 5. Find the equation that gives the rule for this table? $\frac{x}{25}$ $\frac{f(x)}{25}$ 5. Find the equation that gives the rule for this table? $\frac{x}{25}$ $\frac{f(x)}{25}$ 5. Find the equation that gives the rule for this table? $\frac{x}{25}$ $\frac{f(x)}{25}$ 5. Find the equation that gives the rule for this table? $\frac{x}{25}$ $\frac{f(x)}{25}$ 5. Find the equation that gives the rule for this table? $\frac{x}{25}$ $\frac{f(x)}{25}$ 5. Find the equation that gives the rule for this table? $\frac{x}{25}$ $\frac{1}{25}$ 6. Cast equations in two or more variables to represent relationships between quantities; graph equations on coordinate area with labels and scales. $\frac{1}{2}$



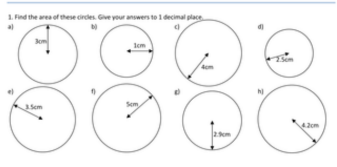
# 1. Make the Content Relatable

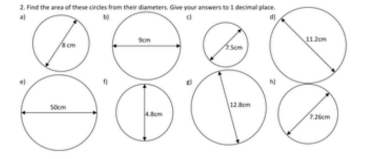
"When are we ever going to use this??"



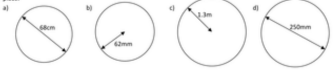
### Find the area of a circle

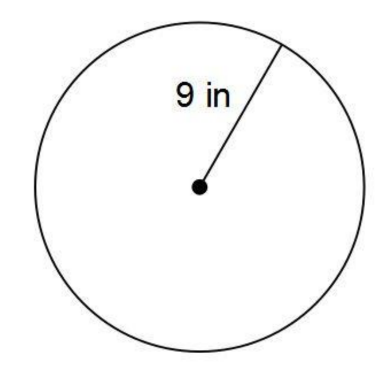
#### Area of a Circle





 Find the area of these circles, for some you will need to work out the radius first. Give your answers to 1 decimal place.







### Find the area of a PIZZA

**PIZZA CIRCLES** Area, Circumference, Diameters Fill in the missing information about these pizzas! Formulas: Diameter = 2(radius) Circumference=m(diameter) Area=mr<sup>2</sup> For this assignment please use #=3.14 9 diameter: diameter: circumference: circumference: area: area: radius: radius: circumference: circumference: area: area: h.CO/h. Copyright © 2011-2012 by Education.com More worksheets at www.education.com/worksheets





### PIZZA PARTY!!!

Our class is having a pizza party to celebrate **Principal/Teacher/Parents** offered to pay for the pizza, but only if we can guarantee they're getting the best deal. It is up to you to contact local pizza places to get prices and sizes, and determine which pizza place gets you the most pizza for your \$\$\$.





## 2. Structure: Less is More

*Let the students guide the process* 





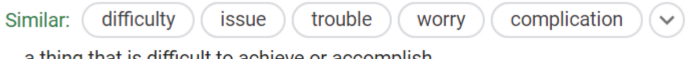


#### noun

noun: problem; plural noun: problems

 a matter or situation regarded as unwelcome or harmful and needing to be dealt with and overcome.

"they have financial problems"

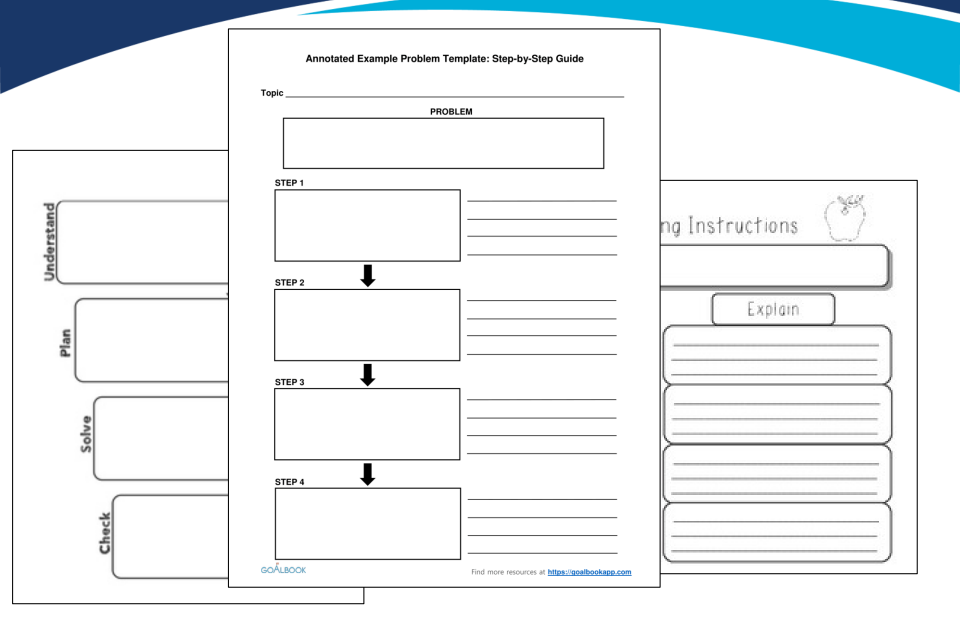


- a thing that is difficult to achieve or accomplish.
   "motivation of staff can also be a problem"
- denoting or relating to people whose behavior causes difficulties to themselves and others.
   "practitioners help families develop strategies for managing problem behavior in teens"

### **Pizza Party Problem**

- Call Local Pizza places
- Ask for the size (diameter) of their pizzas
- Ask for their prices
- Determine how to find the best 'deal
  - Price per area of full pizza?
  - Price per area of each slice?
- Present findings (with evidence)
  - Poster
  - Argumentative paper





### 3. Be a Resource, not their Answer Key

Never give a student a direct answer

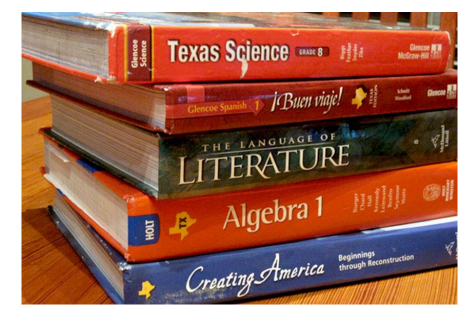


## **Before you answer a question:**

- Could they find it in their notes?
- Could they find it in a textbook?
- Have they asked a neighbor?
- Is it something they could research online?
- Could they find a video on the topic?

- Have they made any attempts?
- Have they read the directions thoroughly?
- Could you brainstorm ideas?
- Have they listed what they already know about the topic?
- Have you given them a hint?













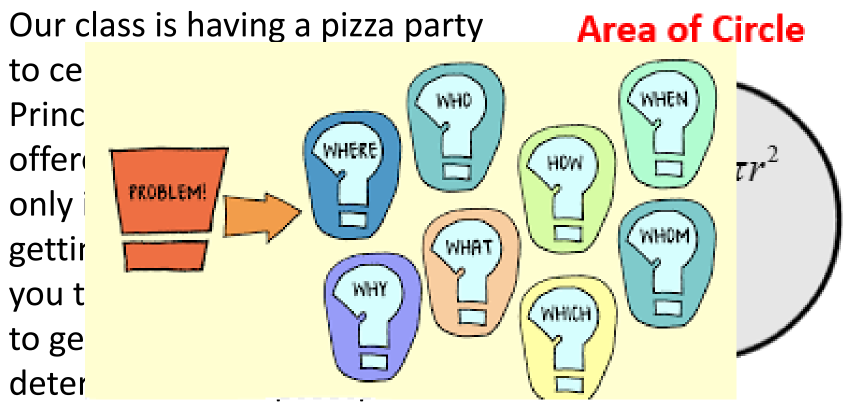
## "What do YOU think??"

# 4. If Possible, use a problem to *Introduce* a topic

Once students are comfortable with Problem-Centered Learning, use problems to introduce a topic rather than assess it



### PIZZA PARTY!!!



gets you the most pizza for your \$\$\$.



### **Overall Goals and Student Benefits to PCL**

- Presents material in a realistic, applicable way
- Encourages students to take charge of their own learning
- Takes advantage of students' natural curiosity
- Encourages 'learning how to learn'



## **Presents material in a realistic, applicable way**

	1		1	······
1b: Demonstrating Knowledge		1,0,1,0,0	The teacher understands the active nature of student	The teacher understands the active nature of student
of Students	students learn-and little knowledge of their varied	of how students learn and of their varied approaches	learning and attains information about levels of	learning and acquires information about levels of
	approaches to learning, knowledge and skills, special	to learning, knowledge and skills, special needs, and	development for groups of students. The teacher also	development for individual students. The teacher
	needs, and interests and cultural heritages-and does	interests and cultural heritages, yet may apply this	purposefully acquires knowledge from several sources	also systematically acquires knowledge from several
	not indicate that such knowledge is valuable.	knowledge not to individual students but to the class as	about groups of students' varied approaches to learning,	sources about individual students' varied approaches
	_	a whole.	knowledge and skills, special needs, and interests and	to learning, knowledge and skills, special needs, and
			cultural heritages.	interests and cultural heritages.
	l	1	1	



# **Encourages students to take charge of their own learning**

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	3c: Engaging Students in	The learning tasks/ activities, materials	The learning tasks and activities are partially aligned	The learning tasks and activities are fully aligned	Virtually all students are intellectually engaged in challenging content
	Learning	and, resources are poorly aligned with the	with the instructional outcomes but require only	with the instructional outcomes and are designed	through well-designed learning tasks and activities that require complex
	0	instructional outcomes, or require only rote	minimal thinking by students and little opportunity for	to challenge student thinking, inviting students to	thinking by students. The teacher provides suitable scaffolding and
		responses, with only one approach possible.	them to explain their thinking, allowing most students	make their thinking visible. This technique results in	challenges students to explain their thinking. There is evidence of
		The groupings of students are unsuitable to	to be passive or merely compliant. The groupings of	active intellectual engagement by most students with	some student initiation of inquiry and student contributions to the
		the activities. The lesson has no clearly defined	students are moderately suitable to the activities. The	important and challenging content and with teacher	exploration of important content; students may serve as resources for
		structure, or the pace of the lesson is too slow		scaffolding to support that engagement. The groupings	one another. The lesson has a clearly defined structure, and the pacing
		or rushed.	of the lesson may not provide students the time needed		of the lesson provides students the time needed not only to intellectually
			to be intellectually engaged or may be so slow that many	clearly defined structure, and the pacing of the lesson is	engage with and reflect upon their learning but also to consolidate their
			students have a considerable amount of "down time."	appropriate, providing most students the time needed to	understanding.
				be intellectually engaged.	
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### Takes advantage of students' natural curiosity

	1		oomennat cautous about taking menectual note.	
2b: Establishing a Culture for	The classroom culture is characterized by a lack of	The classroom culture is characterized by little	The classroom culture is a place where learning is	The classroom culture is a cognitively busy place,
Learning		commitment to learning by the teacher or students. The		characterized by a shared belief in the importance of
č		teacher appears to be only "going through the motions,"	hard work are the norm for most students. Students	learning. The teacher conveys high expectations for
	hand. Hard work and the precise use of language are	and students indicate that they are interested in the	understand their role as learners and consistently	learning for all students and insists on hard work;
		completion of a task rather than the quality of the work.		students assume responsibility for high quality by
		The teacher conveys that student success is the result of	learning, hard work, and the precise use of language.	initiating improvements, making revisions, adding
		natural ability rather than hard work, and refers only in		detail, and/or assisting peers in their precise use of
		passing to the precise use of language. High expectations		language.
		for learning are reserved for those students thought to		
		have a natural aptitude for the subject.		



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### **Encourages 'learning how to learn'**

	1	1	1	<u> </u>
3b: Using Questioning	The teacher's questions are of low cognitive	The teacher's questions lead students through a single	While the teacher may use some low-level questions, he	The teacher uses a variety or series of questions or prompts to challenge
	challenge, with single correct responses, and	path of inquiry, with answers seemingly determined in	poses questions designed to promote student thinking	students cognitively, advance high-level thinking and discourse,
Techniques	1 1	advance. Alternatively, the teacher attempts to ask some		and promote metacognition. Students formulate many questions,
1	between the teacher and students is	questions designed to engage students in thinking, but	discussion among students, providing adequate time for	initiate topics, challenge one another's thinking, and make unsolicited
	predominantly recitation style, with the	only a few students are involved. The teacher attempts to	students to respond and stepping aside when doing so	contributions. Students themselves ensure that all voices are heard in the
	teacher mediating all questions and answers;	engage all students in the discussion, to encourage them	is appropriate. The teacher challenges students to justify	discussion.
	the teacher accepts all contributions without	to respond to one another, and to explain their thinking,	their thinking and successfully engages most students in	
	asking students to explain their reasoning.	with uneven results.	the discussion, employing a range of strategies to ensure	
	Only a few students participate in the		that most students are heard.	
	discussion.			



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### **Thank You!**

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