



**Lesson**  
**Untitled Lesson (1)**

**Slides** **Author**  
26 **Marwa Eltanahy**

**Teacher**  
**Marwa Eltanahy**

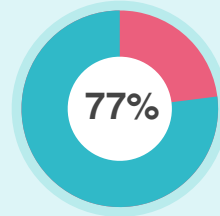
**Date**  
09/23

**Time**  
10:35

 **# of Students**

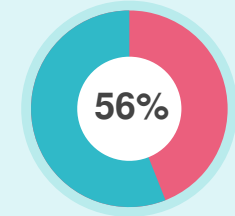


 **Student Participation**



 **Quizzes**

Correct Answers



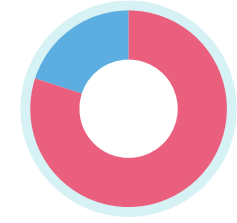
 **Student List**



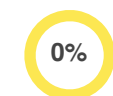


#	Nickname	Other	Poll	Quiz	#	Nickname	Other	Poll	Quiz
1	Aysha		100%	80%	2	Fatima Alblooshi		100%	0%
3	Fatima Alblooshi		0%	60%	4	Muna	Muna	100%	60%
5	Salama Rashed Alketbi		100%	80%					

 **Poll** **What is pedagogical content knowledge?**

Date	Nickname	Other	Response
09/23/2022	Aysha		The combination of knowing the content knowledge and methodolgies to teach it
09/23/2022	Fatima Alblooshi		The combination of knowing the content knowledge and methodolgies to teach it
09/23/2022	Fatima Alblooshi		
09/23/2022	Muna	Muna	The combination of knowing the content knowledge and methodolgies to teach it
09/23/2022	Salama Rashed Alketbi		The combination of knowing the content knowledge and methodolgies to teach it







**Poll Stats**



-  **No Answer**
-  **The combination of years of experie...**
-  **A fancy term for what students lear...**
-  **The combination of strategies and ...**
-  **The combination of knowing the co...**







 **Quiz** **[No optional instructions entered]**



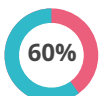
Date	Nickname	Other	Response	Correct
<p><b>The results of an experiment indicate that wood objects float on water. Therefore, it is concluded that ships should be made of wood. Which of the following best describes this type of reasoning?</b></p>				
09/23/2022	Aysha		Deductive reasoning	
09/23/2022	Fatima Alblooshi			
09/23/2022	Fatima Alblooshi		Deductive reasoning	
09/23/2022	Muna	Muna	Deductive reasoning	
09/23/2022	Salama Rashed Alketbi		Deductive reasoning	




 **Quiz** [No optional instructions entered]




Date	Nickname	Other	Response	Correct
<p><b>A teacher presented a set of examples of things that are attracted by magnets and things that are not. Then he asked students to compare them to reach a general rule. Which teaching method did the teacher apply?</b></p>				
09/23/2022	Aysha		Inductive	
09/23/2022	Fatima Alblooshi			
09/23/2022	Fatima Alblooshi		Inductive	
09/23/2022	Muna	Muna	Inductive	
09/23/2022	Salama Rashed Alketbi		Inductive	

 **Quiz** [No optional instructions entered]









Date	Nickname	Other	Response	Correct
<p><b>An experiment begins with the teacher believing that building a bridge with tooth picks and marshmallons need a foam board to be stable. He then attempts to provide enough foam boards to enhance stabiity of students' design. Which of the following best describes this type of reasoning?</b></p>				
09/23/2022	Aysha		Deductive reasoning	
09/23/2022	Fatima Alblooshi			

09/23/2022	Fatima Alblooshi		Deductive reasoning	
09/23/2022	Muna	Muna	Discovery learning	
09/23/2022	Salama Rashed Alketbi		Deductive reasoning	






 **Quiz** [No optional instructions entered]



Date	Nickname	Other	Response	Correct
Which of the following best describes a student's learning experience with inquiry-based learning?				
09/23/2022	Aysha		Students learn by constructing their own knowledge as they explore materials to answer questions.	
09/23/2022	Fatima Alblooshi			
09/23/2022	Fatima Alblooshi		Students learn by constructing their own knowledge as they explore materials to answer questions.	
09/23/2022	Muna	Muna	Students learn by constructing their own knowledge as they explore materials to answer questions.	
09/23/2022	Salama Rashed Alketbi		Students learn by constructing their own knowledge as they explore materials to answer questions.	

 **Quiz** [No optional instructions entered]



Date	Nickname	Other	Response	Correct
A science teacher prepared his lesson to show students how differently shaped beaks of birds are adapted for different purposes. He asked students to answer (How does a shape of birds' beak help select its food?). Then he provided them with materials like tweezers, straws, toothpicks and some types of food to conduct an experiment to answer the following question. Which type of inquiry-based learning did he apply in this session?				
09/23/2022	Aysha		Guided- Inquiry	
09/23/2022	Fatima Alblooshi			
09/23/2022	Fatima Alblooshi			
09/23/2022	Muna	Muna	Guided- Inquiry	

09/23/2022 Salama Rashed Alketbi

Guided- Inquiry

