Observer Evaluation Sheet... 1

Evidence:

- What do students do?
- What questions do they ask?
- How do students respond to the questions posed?
- What do they discuss?
- What do students write?
- How do they react?
- What do students struggle with?

1. Pair work					
Students	Yes	No	Evidence		
Understand their work on the task					
Contribute ideas based on the problem posed					

2. Group work				
Students	Yes	No	Evidence	
Contribute ideas to the group				
Challenge what is offered by members of the group				
Explain their thinking when solving task				

Observer Evaluation Sheet... 2

Evidence:

- What do students do?
- What questions do they ask?
- How do students respond to the questions posed?
- What do they discuss?
- What do students write?
- How do they react?
- What do students struggle with?

3. Whole class presentation						
Students	Yes	No	Evidence			
Present their ideas clearly to the whole class						
Question the work presented by others						
Apply different strategies for solving the problem						

4. Teacher summary of the main points					
Students	Yes	No	Evidence		
Appreciate the connection between different mathematical topics					

Thank you for your feedback!

Lesson Study 2018-2019 Mathematics Department St Benedict College Secondary School