

This week's feedback

Invention (4/5)

The way examples were implemented was really interesting. Some facts were rushed and some left out due to the time frame. For that, the preparation should have been made for optimal delivery. Overall it was nice but could be better.

Arrangement (3/5)

The homework may have been an issue and that's what had clearly reflected upon the way the speech was actually delivered. Arrangement had to be modified for better proclamation.

The arrangement I followed:-	My idea of revised arrangement.
<p>Opening</p> <ul style="list-style-type: none">• The ocean is an alien world• I study it using sound <p>I. There isn't a lot of food in the ocean</p> <ul style="list-style-type: none">• Numbers• Popcorn analogy <p>II. My research</p> <ul style="list-style-type: none">• Background on research• Krill are important• My map of krill density<ul style="list-style-type: none">- High food areas are hurting- Low food areas are fine• My map of krill clumps<ul style="list-style-type: none">- These clumps explain survival• It's not the number of krill, but how they are clumped <p>III. Animals can tell us what's important</p> <ul style="list-style-type: none">• Plants aggregate, which aggregates up the food chain• Dolphins create dense patches of food <p>Conclusion: Aggregation is critical</p>	<p>Opening:</p> <p>The ocean has many unknown elements</p> <p>I. What I research</p> <ul style="list-style-type: none">• I look at what and how animals eat• There isn't a lot of food in the ocean (popcorn analogy)• Krill is particularly important to ocean eating <p>II. I had a puzzle</p> <ul style="list-style-type: none">• I had a map that showed<ul style="list-style-type: none">◦ high krill density, but low survival• I made a map that revealed<ul style="list-style-type: none">◦ low krill density, but high survival• The answer, it seems, is food aggregation<ul style="list-style-type: none">◦ (return to the popcorn analogy) <p>III. Food aggregation is key to ocean survival</p> <ul style="list-style-type: none">• Aggregation of food explains survival patterns we see<ul style="list-style-type: none">◦ (my research example)• Aggregation can predict survival<ul style="list-style-type: none">◦ (Hawaii example)• Animals actively aggregate to survive (Dolphin example) <p>Conclusion: Aggregation is critical</p>

Style (5/5)

The slides were the most impressive part of the entire session. The globe slide was nicely done. The krill density slide was really well done, especially as it worked in tandem with what you were saying about the mystery of the thriving and crashing populations. The dolphin animation made that point; there was probably nowhere near as good of a way to explain that idea without the graphic.

Delivery (4/5)

The delivery was good and seemed comfortable in the talk. The vocal variation was nice. The matter it looked so rushed made it a bit difficult to follow sometimes because no pause was implemented as you shift between points.