**Biology Team Collaboration Meeting Notes**

| **Team: Biology** | **professional development norms**   * Be on time and prepared * use the data to guide the discussion * be engaged and stay on topic * make decisions that serve the needs and interests of students * Welcome all members’ contributions and listen before weighing in * Celebrate successes |
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| **DATE: 9-28**  **TIME: 4th period 11:20am**  **LOCATION:** A 306 |

\*When norms are violated, we will use the safeword-” BANANAS” to reset and get back on track.

**Members of Accountability Group & Roles**

| **Member** | **Present/Not Present** | **Role** |
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| [Justin Collard](mailto:jcollard@angletonisd.net) | present | Administrator |
| Jessica Brink | present | Facilitator |
| Tracy Holtz | present | Recorder |
| Megan McMullen | present | Time Keeper |
| Alyssa Rosario | not present | 1 Good Things Reminder |
|  |  |  |

| **Today’s Main Goal:**  **~Discuss DATA**  **\* USA TestPrep-Enzymes**  **\* Eduphoria-Biomolecule & Enzyme Test (not all students have tested yet due to issues with Eduphoria)**  **~Discuss Opportunities for re-teach/corrections etc.**  **~New Topic**  **\* Cell Theory/Cells**  **??? Can we count a USA TestPrep quiz as a test grade to ensure we get 3 test grades with time for student corrections?** |
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| **Question 1:**  **What are our students Learning?** | **9A - compare and contrast the biomolecules, carbohydrates, lipids, proteins & nucleic acid**  **9C - Investigate the role of enzymes** |
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| **Question 2:**  **How do we know they got it?** | **test scores/quiz scores**  **9A at campus level is solid**  **9C was great on id/job...needs more emphasis on reactions** |
| **Question 3:**  **What are we doing if they don’t?** | **We have offered correction opportunities that specifically went over the most missed questions.** |
| **Question 4:**  **What are we doing if they already know it?** | **~student teachers teach a table that is struggling.**  **~students get open ended questions to shine**  **~we are not at a point where we have a lot of high flyers on this material since it is so new.** |

| **Notes-**  ~Friday 9/31-USA Test Prep (Cell Types Prokaryotes & Eukaryotes)  ~Brink write 10 question for next week in Edugence over Cell Theory, Eukaryotes, ~Prokaryotes, Plant/Animal Cells, Kingdoms  ~Save Viruses for Feb.  ~When teaching organelles, go over ID and function...save specifics for future units. |
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