**DCSD Instructional Planning Instrument Focus on Teaching and Learning**

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| **LAKESIDE HIGH SCHOOL**  |
| **Weekly Components**  |
| **Teacher:** **Co-Teacher/Para:**  |  Pastirik; Johnson; Hoover |   |  12/12/17 |
| **Course:**  |  Biology |   |   |
| **Essential Question(s): (address philosophical foundations; contain multiple answers; provoke** **inquiry)**  |  When, Why, and How is today's material important to you? How may it be applied to the "real-world"? |
| **Priority Standards:** **(content specific)**  |  SB1.OBTAIN, EVALUATE, and COMMUNICATE information to analyze the nature of the relationships between structures and functions in living cells. |
| **Success Criteria:** **(content specific)**  |  Quiz 10 – Tuesday 12/12/17Lab – Probability I, II, III Question set chapter 10Coloring set 67 Mitosis and Meiosis   |
| **Activating Strategy:** **(content specific)**  |  Introductory discussion, posing of "what is, and what if" questions, followed by why and how? |
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 December 12, 2017; Tuesday

WOD: none

Quiz over Flashcards 10 12/13/16 - today!

Finish practice question chapter 10 (after the quiz)

Coloring pencils Friday 12/15/17

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December 13, 2017; Wednesday

WOD: none

 Lab Probability I, II, and III

 continue practice question chapter 10 (after the quiz)

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December 14, 2017; Thursday

WOD: none

Lab Probability I, II, and III

finish practice question chapter 10 (after the quiz)

Coloring pencils Friday 12/15/17

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December 15, 2017; Friday

WOD: none

 Coloring #67 A Summary of Mitosis and Meiosis

Coloring pencils Friday 12/15/17