IB Physics

IA and Review

|  |  |  |  |
| --- | --- | --- | --- |
| Day | Block | In Class | Due on this class |
| **Th** | **1****Jan 14** | Linearizing Data/Graphs  |  |
| **F** | **2****Jan 15** | Writing an Introduction and Method  | Turn In: Graph Linearization |
| **M** | **♥****Jan 18** | **MLK Day** |  |
| **T** | **3****Jan 19** | Max and Min slopes of graphsConfer: Introduction | **All Magnetism work** |
| **Th** | **4****Jan 21** | Writing Your Evaluation (Conclusion)Confer: Introduction | Turn In: Max and Min Slopes |
| **F** | **5****Jan 22** | Sign Up for a SymposiumWorking on IA |  |
| **M** | **6****Jan 25** | Working on IA |  |
| **T** | **7****Jan 26** | Working on IA | Your IA is due today |
| **W** | **Jan 27** | **Research Symposium 1** – 7-9 pm |  |
| **Th** | **8****Jan 28** | **Research Symposium 2** – 7-9 pmIB Review/IA Conferences |  |
| **F** | **9****Jan 29** | IB Review/IA Conferences |  |
| **M** | **10****Feb 1** | IB Review/IA Conferences | **All Atomic and Nuclear work** |
| **T** | **11****Feb 2** | **Research Symposium 3** – 7-9 pmIB Review/IA Conferences |  |
| **W** | **12****Feb 3** | IB Review/IA Conferences |  |
| **Th** | **13****Feb 4** | IB Review/Awards | Last day of the semester |
| **F** | **\*\*****Feb****5** | Teacher Work Day (No School) |  |

Assignments:

* + Graph Linearization
	+ Max and Min slopes
	+ Your Completed IA