|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |
| ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |
| ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |
| ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |
| ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |
| ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |
| ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |
| ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |
| ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |
| ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |  | ⃝ Pre lab discussion, Procedures & Sketch⃝ Data table (hand written, with titles and units)⃝ Scatter plot (w/ labels, values, reasonable grid)⃝ Best fit line (with equation and R2 value)⃝ Scientific equation of model (math equation)⃝ Written description of model⃝ Conclusions |