## Presentations06 <br> Early Modern and Early Calculus

|  | Topic/Exercise | Presenter |  |
| :--- | :--- | :--- | :--- |
| 1 | Calculate the Parallax, from opposite sides of earth's orbit (~184,000) <br> miles), of the nearest star. |  |  |
| 2 | Show that light traveling along a line toward a parabolic mirror (assume <br> equation $\boldsymbol{y}=\boldsymbol{a} \boldsymbol{x}^{2}$ ) parallel to the axis of symmetry is reflected toward the <br> focus. (Use some modern calculus and DE's.) |  |  |
| 3 | State and explain Newton's generalized binomial theorem. <br> 4 | Use the binomial theorem to expand $\frac{\mathbf{1}}{\mathbf{1 + \boldsymbol { x }}}$. Then use long division to do the <br> same expansion. |  |
| 5 | Use the binomial theorem to expand $\sqrt{\mathbf{1}+\boldsymbol{x}}$. |  |  |
| 6 | Use long division and (modern) integration to obtain Mercator's identity: <br> [See \#4 above.] |  |  |
| 7 | Derive Newton's method to calculate a root of an equation. Do an <br> example. | $\boldsymbol{x}^{\mathbf{3}} \boldsymbol{x}^{\mathbf{4}}$ |  |
| 8 | Select problems from your textbook from the section on the development <br> of probability theory to do. |  |  |
| 9 | Select problems from your textbook from the Early Calculus section to do. |  |  |
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