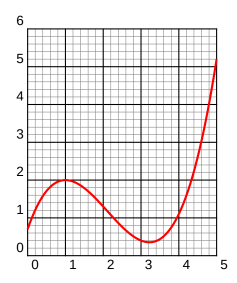
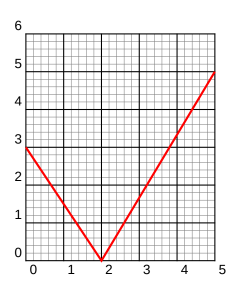
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Please show all work. Supply brief narration with your solutions and draw conclusions.

- 1. Justin Bieber starts a bacterial culture in a petri dish. Two days later the colony is 7 million strong. Three more days pass and the colony is now at 8 million. How many bacteria will Justin have after four more days?
- 2. DNA is replicating in a petri dish. The amount of DNA is doubling every minute. The initial amount of DNA in the dish is 6 nanograms. The amount of DNA y in nanograms (ng) at time t (in minutes) is given by the following formula: $y = 6 \cdot 2^t$.
 - (a) By evaluating the function y(t) at t=5 and points nearby, provide a numerical estimate for the instantaneous rate of change y'(5).
 - (b) Explain the meaning of your answer in part (a) using a complete sentence and including units.
- 3. Graphically differentiate the following functions. You may use the same grids, but keep in mind that you may need to draw outside the grid as well.





1	2	3	total (30)