

Calculus 1 Workbook

Exponential growth and decay



HALF LIFE

 \blacksquare 1. Find the half-life of Tritium if its decay constant is 0.0562.

 \blacksquare 2. Find the half-life of Cobalt-60 if its decay constant is 0.1315.

 \blacksquare 3. Find the half-life of Berkelium-97 if its decay constant is 0.000503.



NEWTON'S LAW OF COOLING

- 1. A cup of coffee is 195° F when it's brewed. Room temperature is 74° F. If the coffee is 180° F after 5 minutes, to the nearest degree, how hot is the coffee after 25 minutes?
- 2. A boiled egg that's 99° C is placed in a pan of water that's 24° C. If the egg is 62° C after 5 minutes, how much longer, to the nearest minute, will it take the egg to reach 32° C.
- 3. Suppose a cup of soup cooled from 200° F to 161° F in 10 minutes in a room whose temperature is 68° F. How much longer will it take for the soup to cool to 105° F?



SALES DECLINE

- 1. Suppose a pizza company stops a special sale for their three-topping pizza. They will resume the sale if sales drop to 70% of the current sales level. If sales decline to 90% during the first week, when should the company expect to start the special sale again?
- 2. Suppose a donut store experiments with raising the price of a dozen donuts to see if sales are affected. They'll resume the sale if sales drop to 80% of the current sales level. If sales decline to 90% after two weeks, when should the store change back to the original price?
- 3. Suppose a flower shop decides to stop ordering roses in the winter time to see if sales are affected. They will resume the sale if sales drop to 90% of the current sales level. If sales decline to 96% after three weeks, when should the shop begin ordering roses again?



COMPOUNDING INTEREST

- 1. Suppose you borrow \$15,000 with a single payment loan, payable in 2 years, with interest growing exponentially at 1.82% per month, compounded continuously. How much will it cost to pay off the loan after 2 years?
- 2. Your parents deposit \$5,000 into a college savings account, with interest growing exponentially at 0.875% per quarter, compounded continuously. How much will be in the account after 18 years?
- 3. Suppose you win \$50,000 in a contest and you decide to save it for your retirement. You deposit it into an annuity account that pays 2.4% semi-annually, compounded continuously. How much will the account contain after 25 years, when you plan to retire?





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