

- Murder on Halloween
- Requested problems

- At 8:15 am, the temperature of the body is 32°C. The air temp is 14°C.
- When you leave the crime scene at 10:15 am, it is 31.24°C.
- What's the value of k in Newton's Law of Cooling?
- (A) $k = 0.61 \ ^{\circ}C \ hr^{-1}$ (C) $k = 0.61 \ hr^{-1}$

(B) $k = 0.0216 hr^{-1}$

(D) $k = 0.0216 \ ^{\circ}C \ hr^{-1}$

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Who is the most likely suspect?

@ 8:38 pm – Tina (A)

8:55 pm – Jinsong (B)

@ 9:05 pm – Maria (C)

9:12 pm – Ali-reza (D)

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Estimating time of death

Apparently, the rule of thumb used in practice is "subtract 0.8°C for every hour after death" (assuming room temp?).

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- Apparently, the rule of thumb used in practice is "subtract 0.8°C for every hour after death" (assuming room temp?).
- What is this rule?
- Solution Linear approximation to exponential decay!

Problems to discuss

(A) Fixed perimeter, maximize area of O+.
(B) Foraging – if there is a specific question.
(C) Psychophysics from last year.
(D) Sketch a graph.