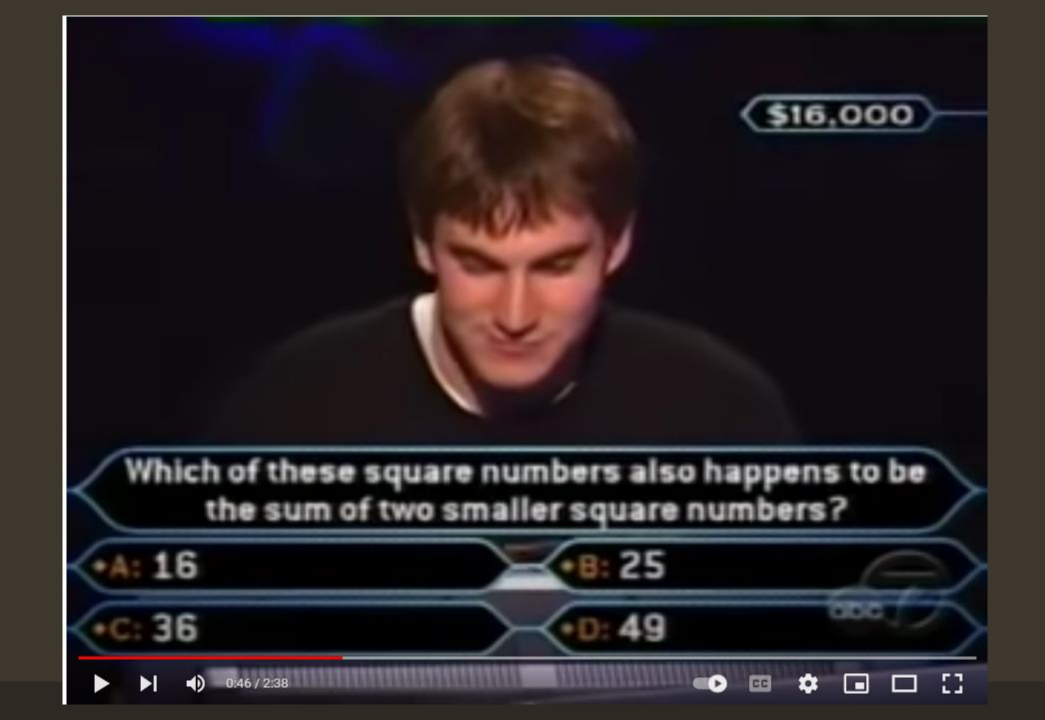
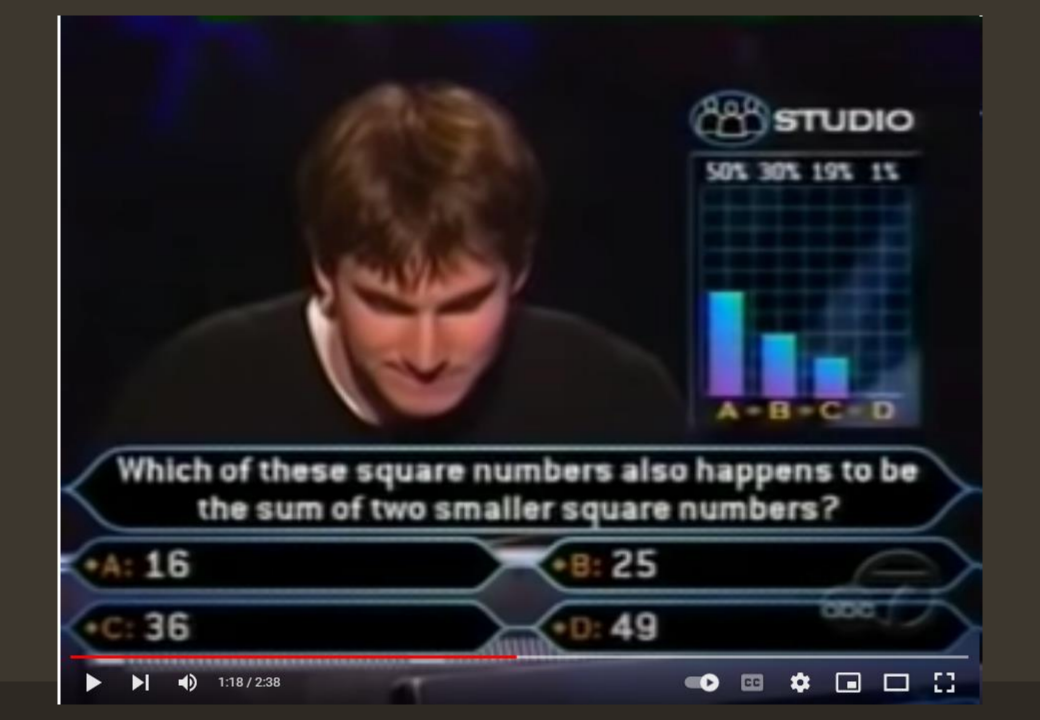
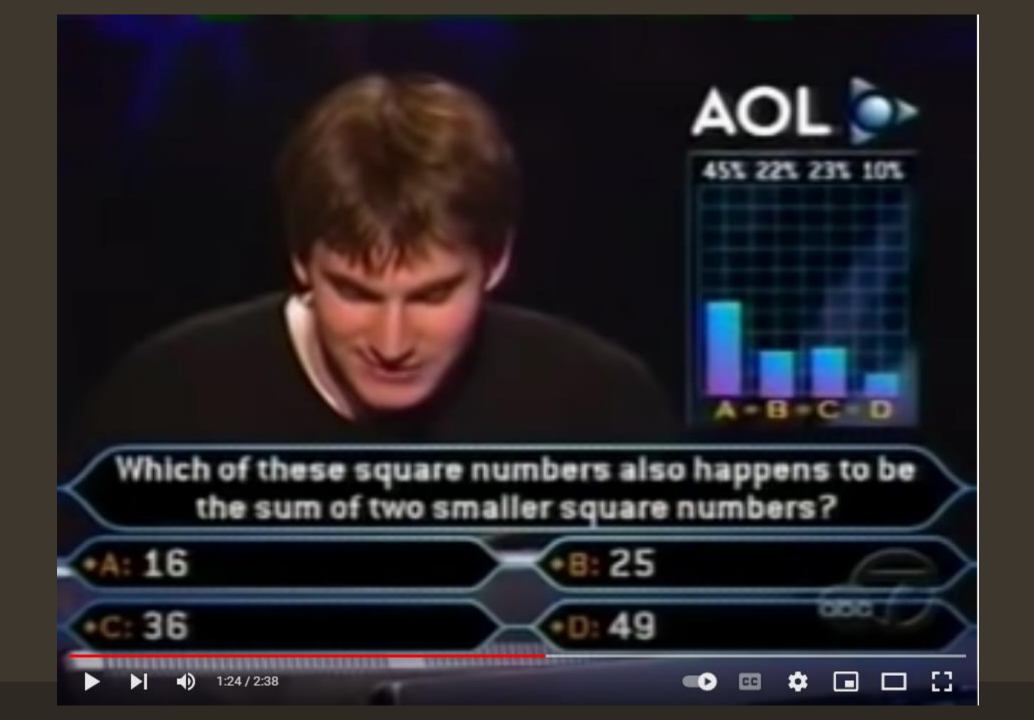


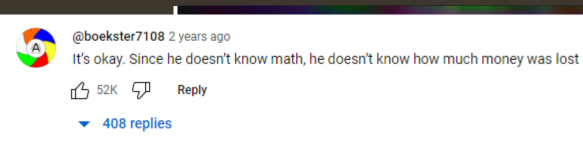
Applications of College Algebra

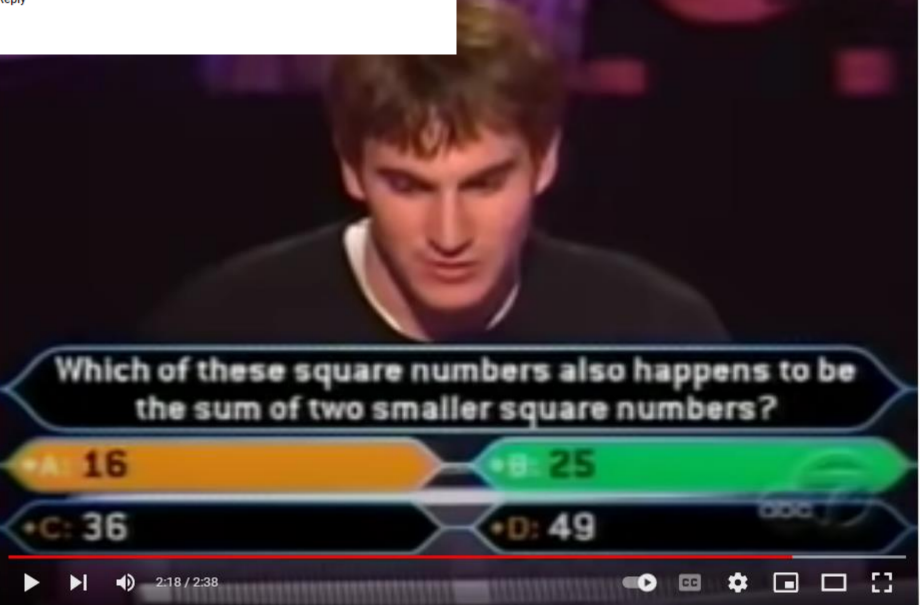
When you will use math in the real world









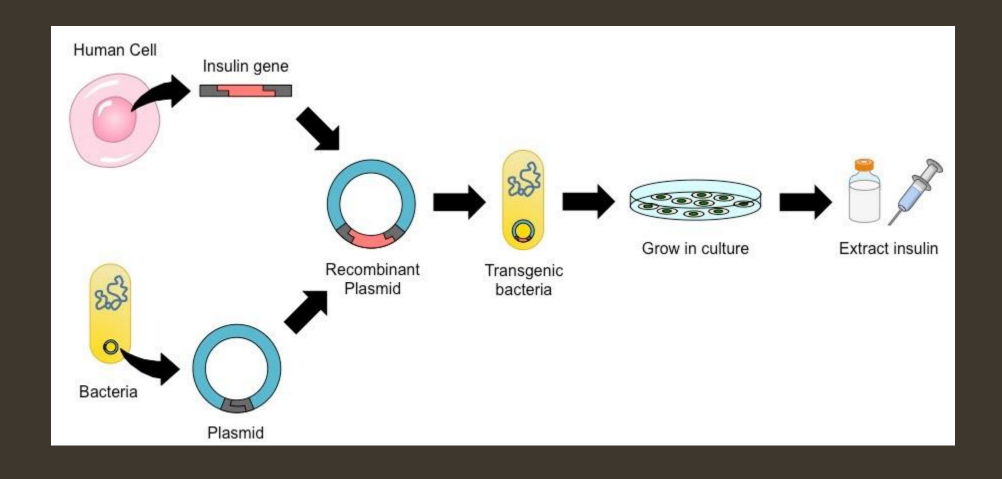


Baby Grace



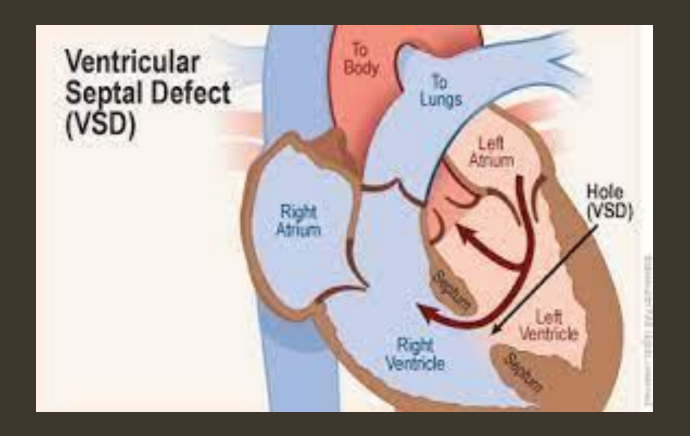


Other Exponential Growth Application



Grace's Heart Condition

- "It's nice talking to a numbers guy"
- Rigorous habit of thinking.



Financial Decisions

Better to buy down the mortgage or save it?

Better to buy down interest rate or keep closing costs small?



Other Decisions

- Health insurance plans
- W-4 Tax form
- Claiming depreciation
- Retirement plans (lump sum vs. monthly payments)

Require reasoning on par with college algebra

| TCP PLAN COSTS | | | |
|--|---------------------------------------|---------------------------------------|---------------------------------------|
| | Tier 1 | Tier 2 | Tier 3 |
| Deductible | \$200 individual \$400 family | \$1,000 individual \$2,000 family | \$5,000 individual \$10,000 family |
| Out-of-pocket maximum | \$7,350 individual \$14,700 family | \$7,350 individual \$14,700 family | \$8,700 individual \$17,400 family |
| | Copay | Copay | Coinsurance |
| Routine preventive health care | \$0 | \$0 | 50% |
| Office Visits | | | |
| Primary care physician (PCP) | \$20 | \$20 | 50% |
| Telehealth | \$20 (\$49 until deductible met) | \$20 (\$49 until deductible met) | 50% |
| Outpatient mental health provider | \$20 | \$20 | 50% |
| OB/GYN | \$20 | \$20 | 50% |
| Chiropractor | \$40 | \$40 | 50% |
| Therapist (occupational, physical, respiratory, speech) | \$40 | \$40 | 50% |
| Other specialist | \$40 | \$40 | 50% |
| Hospital and Outpatient Services | | | |
| Urgent Care | \$75 | \$75 | 50% |
| Emergency room | \$200 | \$200 | \$200 |
| Radiology (CAT, MRI, PET) | \$100 | \$100 | 50% |
| Outpatient surgery | \$100 | \$100 | 50% |
| Inpatient hospital admission (not applicable for maternity) | \$250 | \$250 | 50% |

Service

Monday, Mar 11, 2019 • 10:02 AM

e 23? Does it stay there and become 23^(25t)?

This feels like a silly question. But if you have 23e^(25t) (thats just a totally random number) and you do In to cancel the e, what happens to th

3/11/19, 10:02 AM

It's a little messy: ln(23e^(25t))= ln(23) + ln(e^(25t)) = ln(23) + 25t

