

Hickam Proof 2

5 point assignment – Due Friday

Name _____

True story

I had to order pizzas once for an entire middle school, which was about 250 kids. I called around and got some prices from some local pizza places. Here is what each offered and know that pizzas are round unless stated otherwise (prices are made up because my memory is not that good):

Allyanna's Pizza offered a 14 inch pizza for \$7 or a square pizza that was 12 inches on each side for \$8

Basil's Pizza offered a 12 inch pizza for \$6 or a square pizza that was 10 inches on each side for \$7

Vinnie Van Go-Go's offered an 18 inch pizza for \$12 or a 24 inch pizza for \$22.

On pizzas, the size is the diameter of the pizza. The number of pizzas I would need to order doesn't really matter for this problem since the number would depend on which size I order. From the 6 options I had, which was the best deal? Explain your reasoning in complete sentences or little credit will be given.

P.S.

If you ever go to Savannah, I would say that you can't go wrong with any of the above places, but I would probably try Vinnie Van Go Go's since their slices are huge and super delicious.