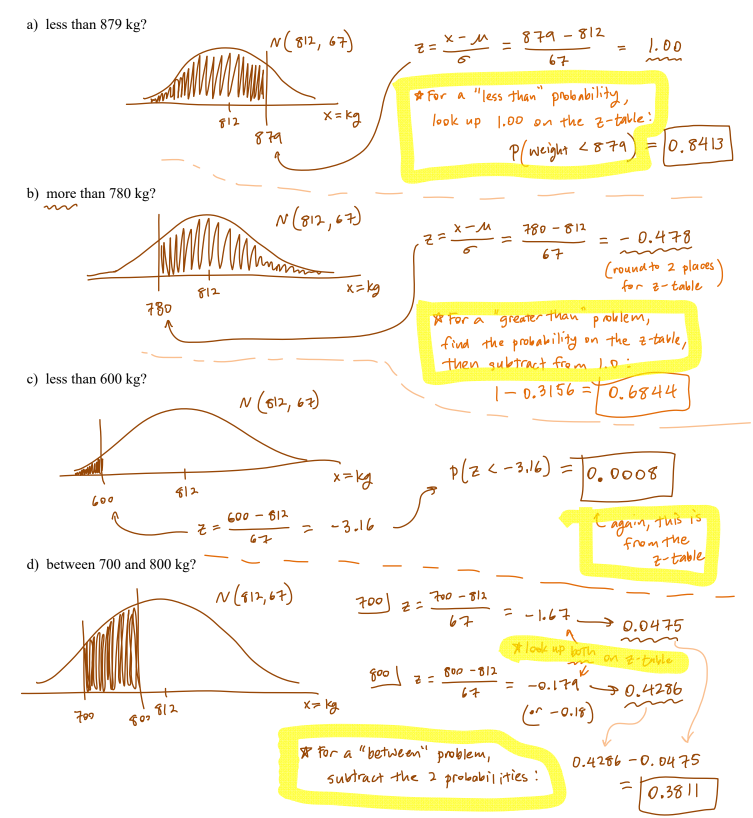
AP Statistics

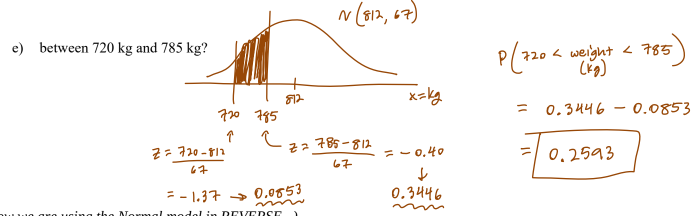
Normal Model Examples

To get credit for a normal model calculation, you must show:

- 1) Shaded sketch of the normal curve with Normal Model notation: N(mu, sigma)
- 2) Calculation(s) of the z-scores for the cut-off(s)
- 3) The correct probability/proportion/percentage. (you may use either the z-table or "NormalCDF" on your calculator)

Adult FEMALE walrus weights are approximately normally distributed, with a mean of 812 kg, and a standard deviation of 67 kg. If we select an adult female walrus at random, what is the probability that her weight is...





(Now we are using the Normal model in REVERSE...)

*h

Q

f) Approximately what weight represents the cut-off for the TOP 5% of adult female walrus weights?

Find the Z-score M that gives you 0.9500... Z = 1.645 (or 1.64 or 1.65) (or as close as possible) $z = \frac{x - \lambda}{5}$ (algebra) $1.645 = \frac{x - 812}{67}$ x = 922.215

Approximately what weight represents the cut-off for the BOTTOM 20% of adult female walrus weights? g)

Find
$$z \cdot scre$$

for 0.2000 ...
 $z = -0.84$
 $z = \frac{x - M}{5}$
 $-0.84 = \frac{x - 51X}{5}$
 $0.84 = \frac{x - 51X}{67}$
What is the IQR for adult female walrus weights?
 $x = 755.72 kg$
 $x = 755.72 kg$
 $0.67 = \frac{x - 81X}{67}$
 $x = \frac{2}{5} \frac{x - M}{5}$
 $0.67 = \frac{x - 81X}{67}$
 $x = 856.89$
 $x = 856.89$
 $x = 856.89$
 $x = 856.89 - 767.11$
 $x = 767.11$
 $x = 767.11$
 $x = 89.78 kg$

i) 6-month old male babies have a mean weight of 16.5 pounds. Suppose a certain 6-month old baby boy weighs 20 pounds - this places him at the 95th percentile for babies his age! What is the standard deviation of weights for male babies at 6 months of age? Assume that these weights are approximately normally distributed. (hint: start by finding the z-score for the 95th percentile...)

2 Z= 1.645 ish

$$z = \frac{x - x}{5}$$

 $1.645 = 20 - 16.5$
 $\frac{1}{5}$
 $6 = 2.13$ pounds