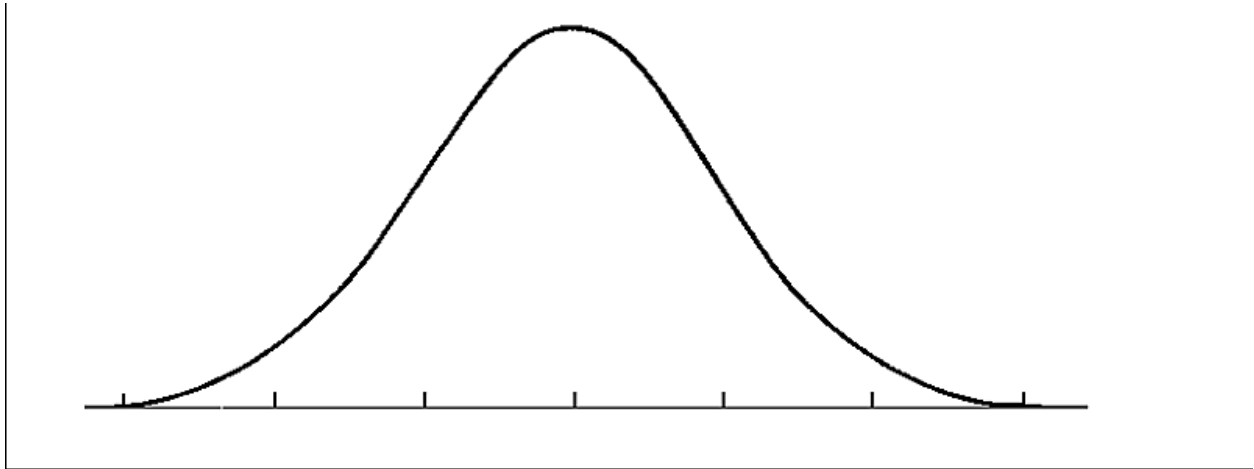
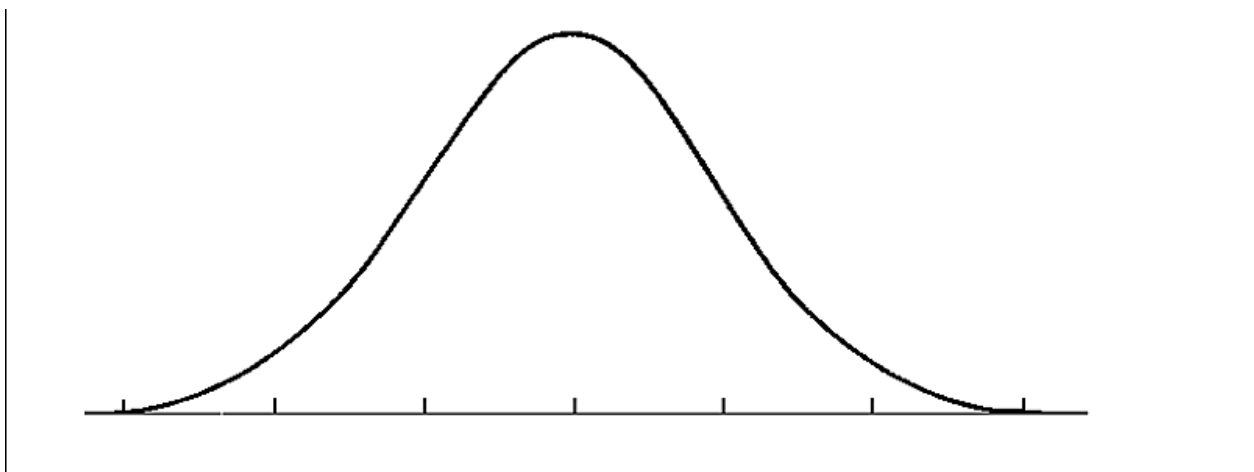


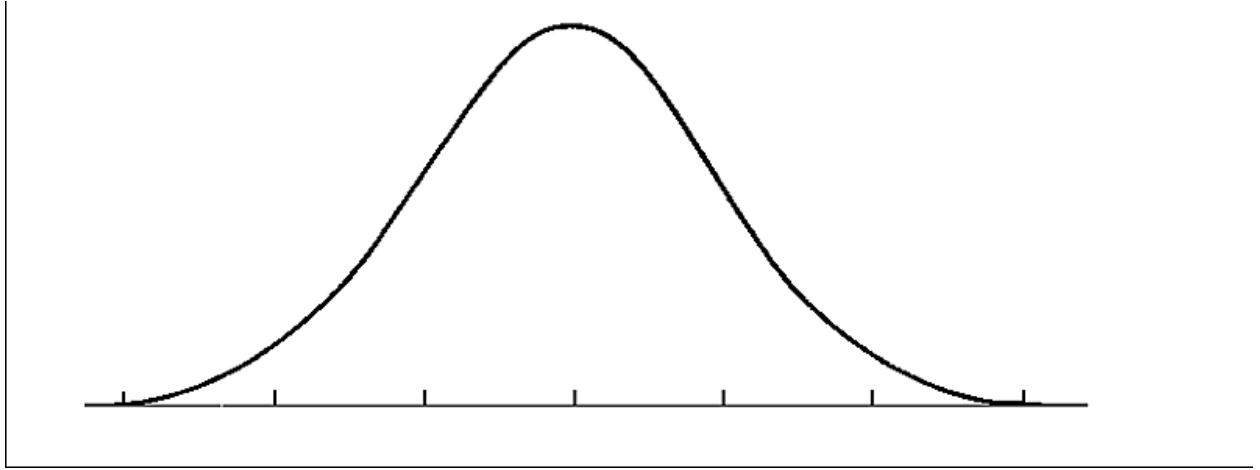
Find the probability that  $Z < 1.37$



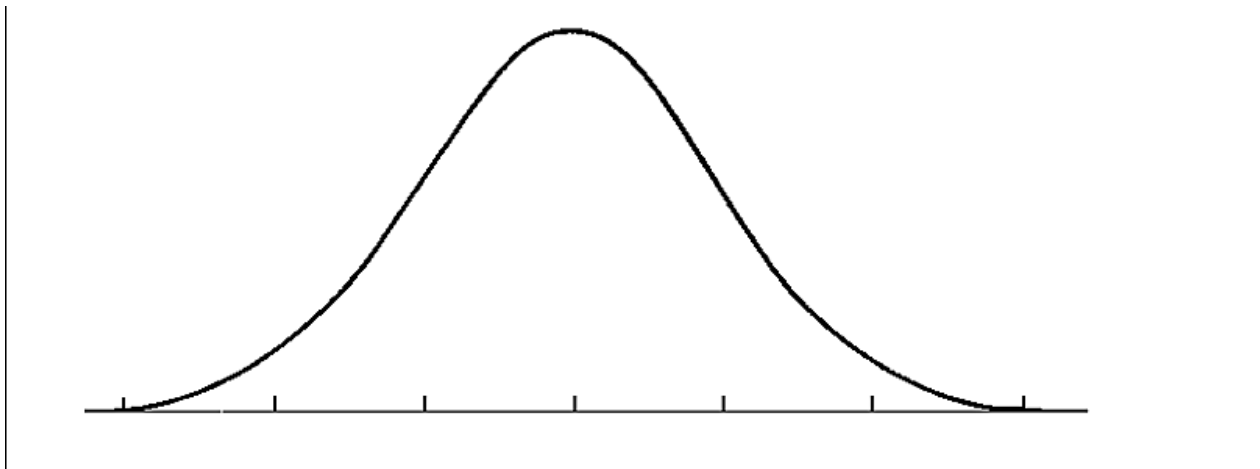
Find the probability that  $Z \leq -0.24$



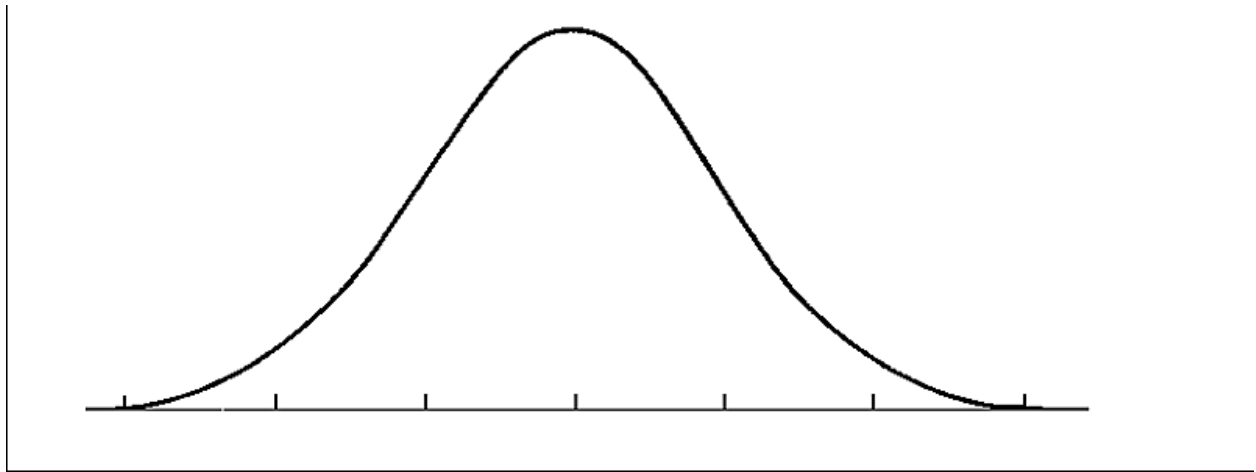
Find  $P ( Z \geq 2.05 )$



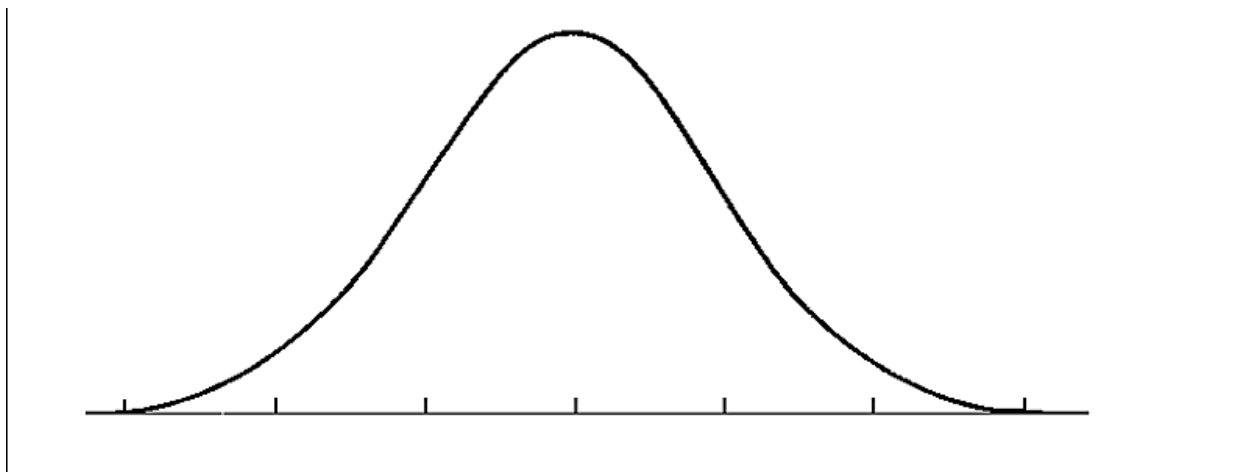
Find the probability that  $Z > -1.98$



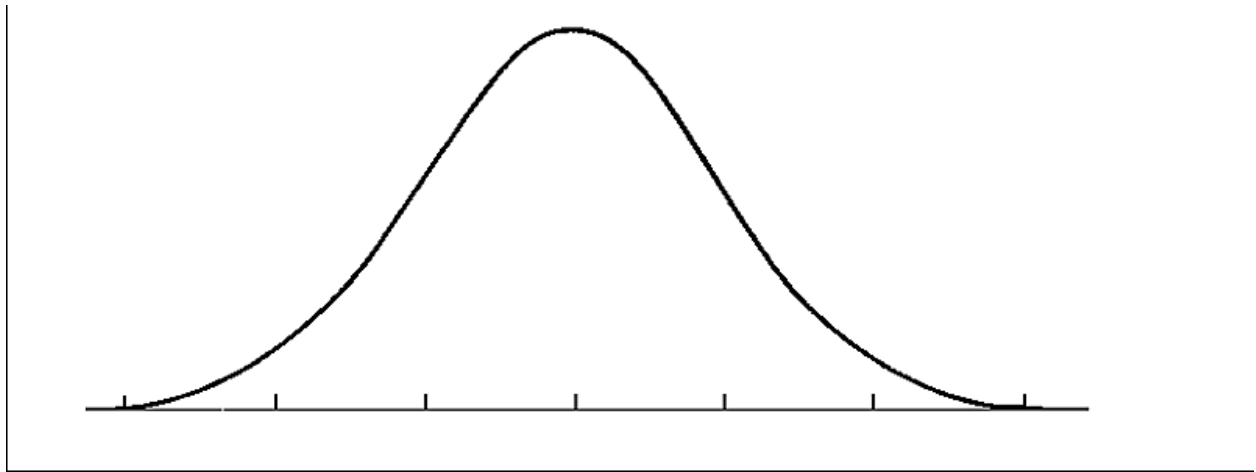
Find the probability that  $-1.02 < Z < 2.12$



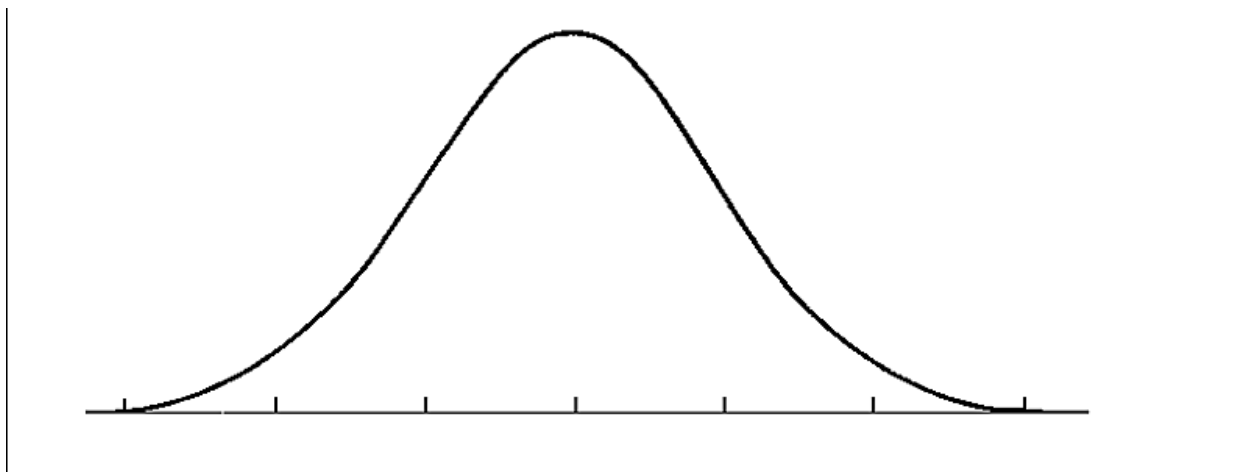
Find  $P(1.76 \leq Z \leq 2.25)$



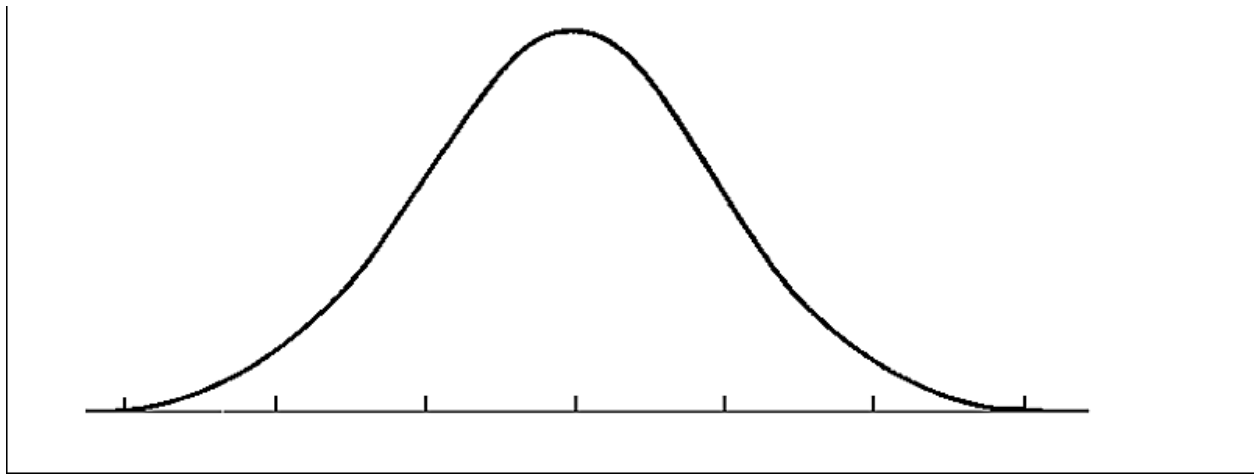
Find the P (  $Z < -0.23$  or  $Z > 2.98$  )



Find the P (  $Z < -1.98$  or  $Z > 1.98$  )



Given the area of .25, find the corresponding Z score.



Given the probability of the middle 95%, find the corresponding Z scores.

