Here, n = 20, n - k = 5, k = 20 - 5 = 15

Here the probability of success = probability of giving a right answer = s = 1/4

Hence, the probability of failure = probability of giving a wrong answer = 1 - s

= 1 – 1/4 = 3/4

When we substitute these values in the formula for Binomial distribution we get,

So, P (exactly 5 out of 20 answers incorrect) = C (20, 5) \* (1/4) ^15 \* (3/4)^5

→→ P (5 out of 20) = (20∗19∗18∗17∗16) /(5∗4∗3∗2∗1) \* (1/4) (1/4) 1/5 \* (3/4) ^5

= 0.0000034 (approximately)

Thus the required probability is 0.0000034 approximately.