(a)	Find the probability that a randomly chosen bag of rice produced by Anders weighs betw 1.98 and 2.03 kg.

The weights of bags of rice produced by Binders are normally distributed with mean 2.55 kg and standard deviation σ kg. In a random sample of 5000 of these bags, 134 weighed more than 2.6 kg. **(b)** Find the value of σ . [4]