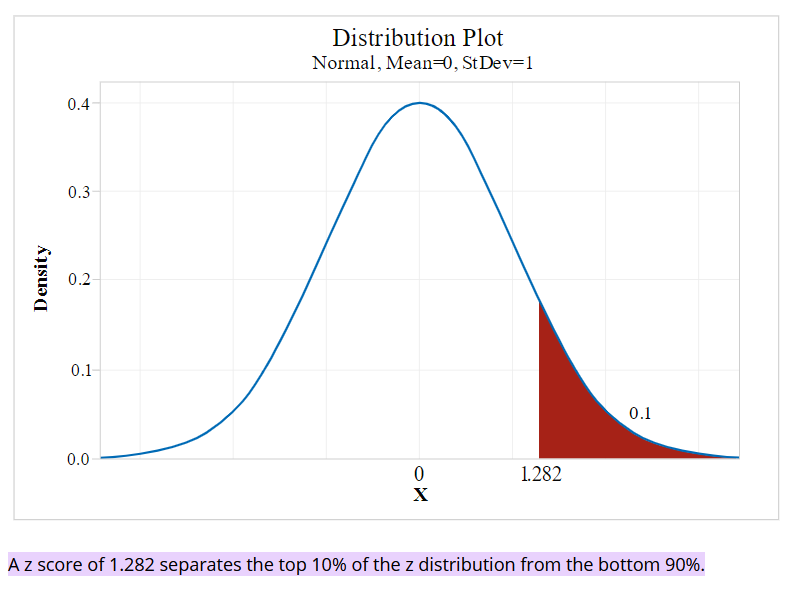
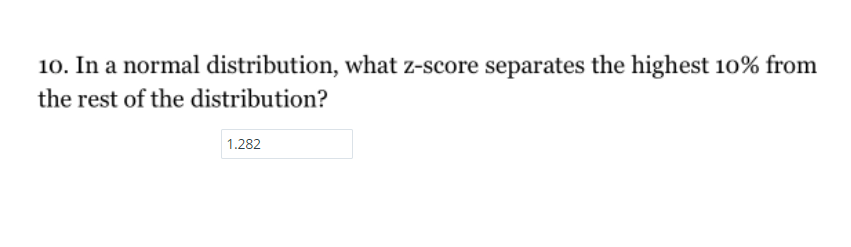
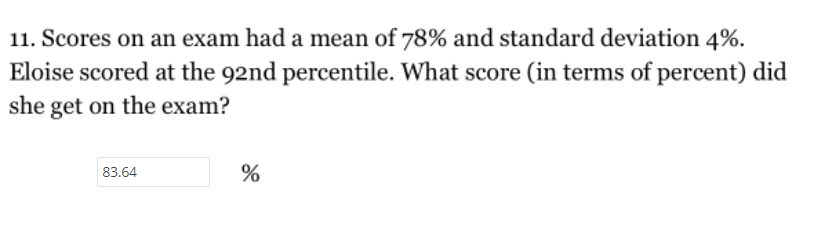


What z score separates the top 10% of the z distribution from the bottom 90%?



Source: <https://online.stat.psu.edu/stat200/lesson/7/7.3/7.3.1#:~:text=Question%3A%20What%20z%20score%20separates,from%20the%20bottom%2090%25%3F&text=A%20z%20score%20of%201.282,distribution%20from%20the%20bottom%2090%25>.





Source:

<https://www.khanacademy.org/math/ap-statistics/density-curves-normal-distribution-ap/normal-distributions-calculations/v/finding-z-score-for-a-percentile>

