

Experimental Probability

6 Appears 23 Times.

$P(\text{Roll a 6}) = \frac{\text{.....}}{\text{.....}}$



decimal=

Percent= %

Roll a Die 100 Times.

Theoretical Probability

6 Appears.

$P(\text{Roll a 6}) = \frac{\text{.....}}{\text{.....}}$



decimal=

Percent= %

Roll a Die Once.