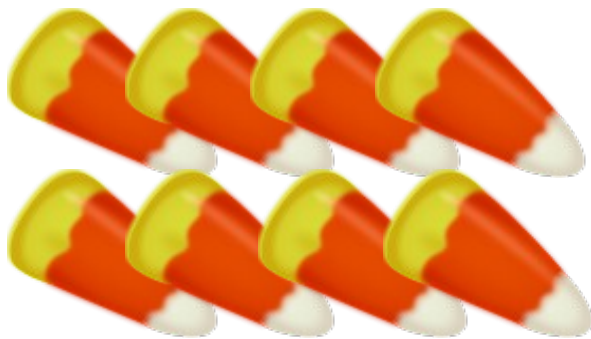


TRICK-OR-TREAT CANDY PROBABILITIES (E)

The ratio of treats in a neighborhood is shown below.



What is the probability of getting Candy Corn?

What is the probability of getting Gummy Bears?

What is the probability of getting Tastie Rolls?

What is the probability of getting a Choco Bar?

How many Candy Corn would you expect to get in 126 houses?

How many Gummy Bears would you expect to get in 126 houses?

How many Tastie Rolls would you expect to get in 63 houses?

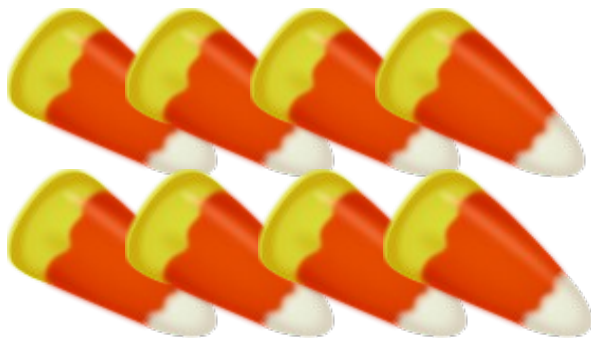
How many Choco Bars would you expect to get in 147 houses?



HAPPY HALLOWEEN FROM MATH-DRILLS.COM!

TRICK-OR-TREAT CANDY PROBABILITIES (E) ANSWERS

The ratio of treats in a neighborhood is shown below.



What is the probability of getting Candy Corn?

$\frac{8}{21}$

What is the probability of getting Gummy Bears?

$\frac{4}{21}$

What is the probability of getting Tastie Rolls?

0

What is the probability of getting a Choco Bar?

$\frac{3}{7}$

How many Candy Corn would you expect to get in 126 houses?

48

How many Gummy Bears would you expect to get in 126 houses?

24

How many Tastie Rolls would you expect to get in 63 houses?

0

How many Choco Bars would you expect to get in 147 houses?

63



HAPPY HALLOWEEN FROM MATH-DRILLS.COM!