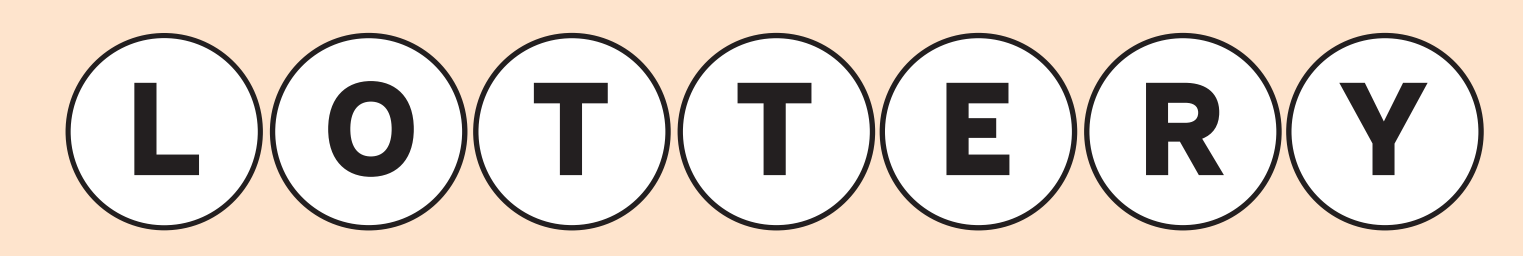
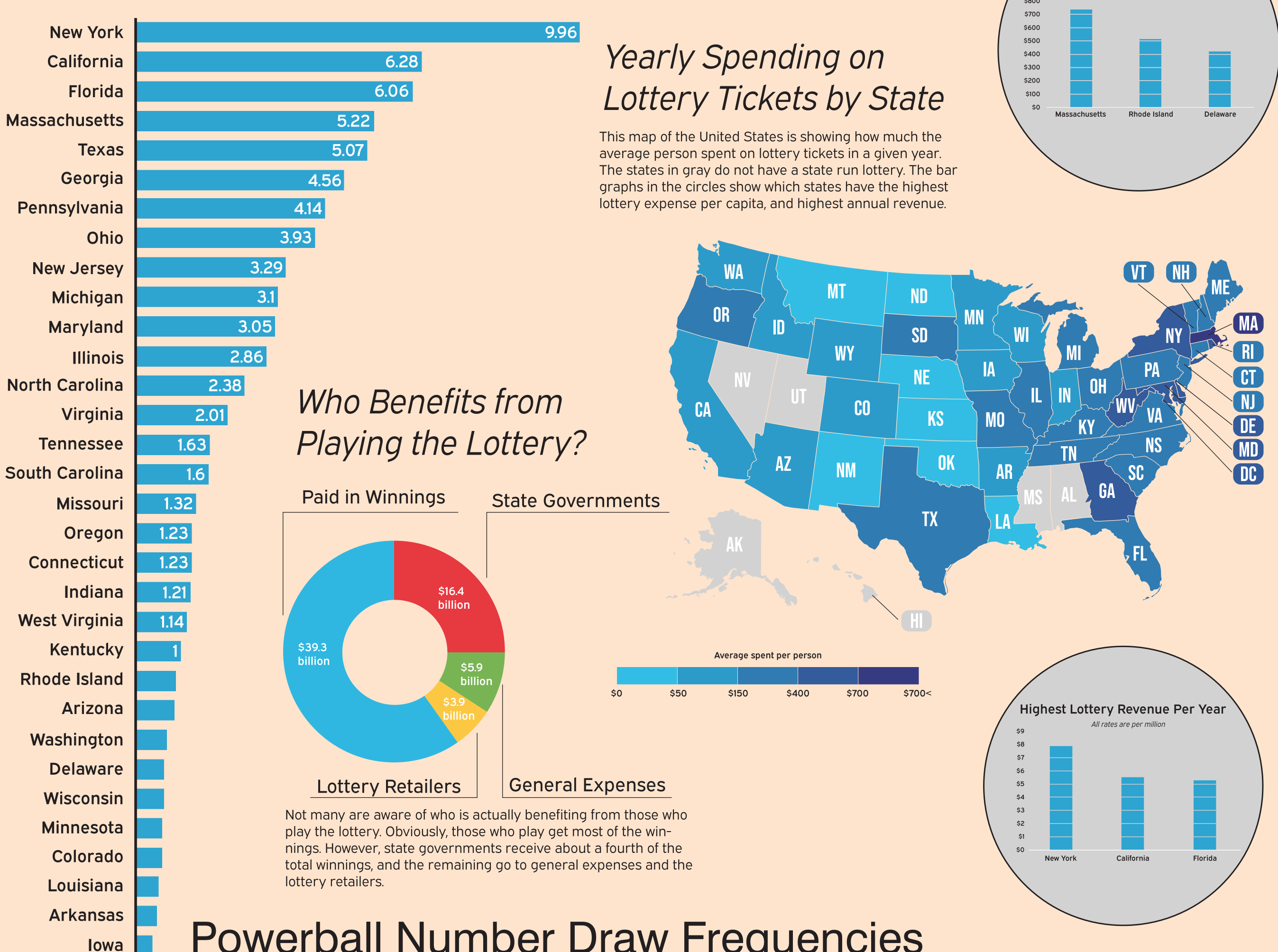
EVERYTHING YOU NEED TO KNOW ABOUT THE



Many believe that playing the lottery is a quick way to achieve the "American Dream." Although it is a quick way to attain it, the odds are drastically against the player. Statistically, the odds of winning are about 1 in 175 million. You have a much better chance getting struck by lightning or getting killed by a shark. Below are graphs created by data sets found through research. The goal is to visually educate using the graphics and facts they are describing. At the very bottom, you will find the Powerball number draw frequencies from 2016 to 2018. The numbers aren't in order of numerical value, but of the amount of times the number was drawn. The most drawn number is first until the least drawn number which is last. To some, the lottery is a form of escape while others use it for a chance at their big break.

Highest Lottery Expense Per Capita

Sales of Lotteries in the United States in 2016 by States (in billion U.S. dollars)



Powerball Number Draw Frequencies

These are the Powerball number draw frequencies from 2016 to 2018. The size of the balls are proportional to the amount of 32 63 61 **62** 3 times the specific number was drawn in that time period. This is a great way to visually show which numbers are drawn more. times times times times times times times times 68 56 times times

New Hampshire

South Dakota

District of C.

Oklahoma

Nebraska

Vermont

Montana

Wyoming

New Mexico

North Dakota

Kansas

Maine

Idaho