



For Immediate Release – December 23, 2020

NY Lottery “Money Dots” Launches on December 28

Quick Draw feature offers players additional chances to win up to \$50

The New York Lottery today announced the debut of Money Dots, a new wagering opportunity with the popular Quick Draw game, giving players additional chances to win cash prizes of up to \$50.

“Money Dots is a unique new feature that is colorful and fun to play. As we continue to explore new ways to engage players and support our mission to education, we also consider player convenience,” said Lottery Director Gweneth Dean. “While Money Dots can be purchased at all locations where Quick Draw is sold, draws can be watched in-store or through our New York Lottery mobile app in real-time or on demand.”

COLOR	PRIZE	ODDS
Yellow	\$5	1 IN 17.39
Purple	\$10	1 IN 88.89
Green	\$20	1 IN 266.67
Red	\$50	1 IN 400.00
Overall Odds of Winning: 1 IN 13.33		

Money Dots is played using the same field of 80 numbers available in every Quick Draw game. After the traditional 20 Quick Draw winning numbers are drawn, the remaining 60 numbers are assigned a color. Each color – Yellow, Purple, Green and Red – represents a different cash value of \$5, \$10, \$20 and \$50, respectively.

Players win when a Money Dot is drawn that matches one of the Money Dot numbers printed on their ticket for that game drawing.

Each \$1 Money Dots wager, which may be purchased separately from a Quick Draw wager, contains eight random Money Dots numbers. Advanced wagering for Money Dots will be available for up to 20 consecutive draws.

About the New York Lottery

The New York Lottery continues to be North America’s largest and most profitable Lottery, contributing \$3.38 billion in fiscal year 2019-2020 to help support education in New York State.

New Yorkers struggling with a gambling addiction, or who know someone who is, can find help by calling the State’s toll-free, confidential HOPEline at 1-877-8-HOPENY (1-877-846-7369) or by texting HOPENY (467369). Standard text rates may apply.

###