



About 100 years ago, Einstein's theory of relativity altered how we think about space and time by proving they were connected in a single continuum. The theory made sense of how planets move, unveiled black holes, and made us look skywards with a new sense of wonder. Wonder is what many felt when they glimpsed September's rare (another won't occur until 2033), super blood moon, or heard, just 12 hours later, the NASA news that water, and therefore, the potential for life, had been discovered on the red planet. Space will always transfix, mesmerizing us with its existential possibilities, and so too does our menu inspired by the great beyond: a sunburst of spicy purses; a vadouvan-doused burrata fireball; a dusky "black hole" stew; a brown butter and pear lunar clafoutis; and a gingerbread tres leches "milky way" cake.

PHOTOGRAPHS BY Gentl and Hyers FOOD STYLING BY Maggie Ruggiero PROP STYLING BY Kim Ficaro MENU

Amuse-Bouche Spicy Sun Purses & Zesty Sour Cocktail

Starter Spiced Burrata Fireball with Charred Bread

Main Ghormeh Sabzi "Black Hole" Stew

Dessert Brown Butter and Pear Lunar Clafoutis

Gingerbread "Milky Way" Tres Leches

