

SUMMER CALENDAR

2021

The Goddard School® • 1162 Martin Luther King, Jr. Blvd. • Chapel Hill, NC, 27514
919-933-9022 • www.goddardschool.com



JUNE

JULY

AUGUST

Theme	Monday	Tuesday	Wednesday	Thursday	Friday
Mary 31 - June 4 China	31 School Closed	1 TABLE Donations	2 Great Wall of China	3 Virtual Dragon Parade	4 First Splash Day
June 7 - 11 Australia	7 Greenhouses	8 Technology of Recycling	9 Sydney Harbour Bridge	10 Opera Music in the Opera House	11 Graph Australia Animals
June 14 - 18 Russia	14 Track Your Heartbeat	15 Russian Vocabulary	16 The Trans-Siberian Railway	17 Russian Nesting Doll Families	18 BBQ for Baba!
June 21 - 25 India	21 Kona Ice	22 Tissue Paper Marigold Garland	23 Public Service Day	24 Henna Tattoos	25 Yoga Exercises
June 28 - July 2 USA	28 Fireworks in a Jar	29 Military Donations	30 The Brooklyn Bridge	1 Patriotic Snack	2 Virtual July 4th Parade
July 5 - 9 Mexico	5 School Closed	6 Spanish Music	7 Mayan Ruins	8 Mexican Artist: Frida Kahlo	9 National Blueberry Day
July 12 - 16 Brazil	12 Magic Water	13 Microscopes	14 Socially Distant Ice Cream Social	15 Goddard World Cup	16 Marshmallow Patterns
July 19 - 23 Italy	19 Italian Alps Science	20 Local Storyteller Virtually Visits	21 The Leaning Tower of Pisa	22 Mona Lisa	23 Math in Cooking
July 26 - 30 France	26 Eiffel Tower	27 Technology Wins!	28 French Vocabulary	29 Monet's Flowers	30 The Virtual Goddard Louvre
August 2 - 6 Comic Books	2 CHPD Visits!	3 Our Daily Superheroes	4 CHFD Visits!	5 Superhero Yoga	6 Superhero Day!
August 9 - 13 Nursery Rhymes	9 Mother Goose Yoga	10 National S'mores Day!	11 Spanish Nursery Rhymes	12 "The Lorax"	13 Garden Party
August 16 - 20 Poetry	16 Whiffle Ball Activities	17 Musical Poems	18 Poems Over Zoom	19 Book Exchange	20 Recite Your Favorite Poem
August 23 - 27 World Reading	23 African Stories	24 Indian Stories	25 Mexican Stories	26 Chinese Stories	27 Diversity Day!



THE
GODDARD SCHOOL[®]
FOR EARLY CHILDHOOD DEVELOPMENT

Powered by STEAM. Fueled by FUN!

Goddard Systems, Inc. 2014

Key: Family Participation Visitor