FAIRFIELD PUBLIC LIBRARY EVENTS SUMMER READING PROGRAM 2024 All programs for Fairfield students & require registration. 973-227-3575 or ffplprograms@gmail.com

1 0 11 0 00					
	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1 June 24 -28	10:30am Sensory Sing! w/ Ms. Michelle (PreK) 1pm Steve Woyce's Magic Adventure Show	1:30pm Stories & Songs (PreK)	3:30pm Drop-In Crafts	3pm Explore Science: Tree House Adventure (Gr. 3-5)	11:15am Mommy & Me Yoga
Week 2 July 1-5	10:30am Wiggles & Giggles w/ Ms. Bee (PreK)	2pm To the Circus! Stories & Craft (PreK+) 6pm Kids' Book & Movie Club	2:30pm STEM Challenge (Gr. 2-4)	CLOSED 4th OF JULY	11:15am Mommy & Me Yoga
Week 3 July 8 - 12	4pm Art Around the World (Gr. K+): Australian Aboriginal Art	10:30am Bilingual Storytime 2pm Tale of the Dragon 6:30pm Familiar Fables: Fairy Tales Around the World (Gr. 1+)	2:30pm STEM Challenge (Gr. 2-4)	10:30am Read & Play w/ Ms. Gi (PreK+) 3pm Explore Science (Gr. 3-5)	
Week 4 July 15- 19	10:30am Wiggles & Giggles w/ Ms. Bee (PreK) 4pm Art Around the World (Gr. K+): Mexican Animal Sculptures	1:30pm Stories & Songs (PreK) 4:30pm Pirates & Mermaids! Stories & Craft (PreK+)	2:30pm STEM Challenge (Gr. 2-4)	3pm Cartooning Workshop w/ Mike Dawson (Gr. 3-6)	
Week 5 July 22 - 26	4pm Art Around the World (Gr. K+): Pakistani Truck Art	1:30pm Stories & Songs (PreK) 3pm Robert Rogers' Puppet Show 3pm Tweens&Teens (Gr. 5+): Daydream Journal	2:30pm STEM Challenge (Gr. 2-4) 3pm Miss Jolie's Bubbly Adventure (PreK)		O CSIP
Week 6 July 29 - Aug 2	4pm Blast Off! Space Stories & Craft (PreK+)	1:30pm Stories & Songs (PreK) 7pm Family Magic Show	2:30pm STEM Challenge (Gr. 2-4)	3pm Green Golly & Her Golden Flute	2pm Fit4Kids: Dance Party
Week 7 Aug 5 - 9	10:30am Wiggles & Giggles w/ Ms. Bee (PreK) 6:30pm On Safari! Stories & Craft (PreK)	1:30pm Stories & Songs (PreK) 6pm Kids' Book & Movie Club	11am Miss Jolie's Musical Adventure (PreK) 2:30pm STEM Challenge (Gr. 2-4)	3pm Bill Ceddia's Juggling Show	12:30pm Grand Finale 1pm TaleWise: Legend of the Lost Treasure