The Scotch Plains - Fanwood Public Schools

School Calendar 2022-2023

APPROVED: 2.24.22

September	October	November	December	January
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	T W T F M 4 5 6 7 1 11 12 *13 14 7 18 19 20 21 14 25 26 27 28 21 28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	M T W T F 1 2 2 5 6 7 8 9 12 13 14 15 16 19 20 21 22 23 26 27 28 29 30	23 24 25 26 27
February	March	April	May	June
M T W T F 1 2 3 6 6 7 8 9 10 13 14 15 16 17 20 21 22 23 24 27 28 27	T W T F 1 2 3 7 8 9 10 14 15 16 17 21 22 23 24 28 29 30 31	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	M T W T F 1 2 3 4 5 8 9 10 11 12 15 16 17 18 19 22 23 24 25 26 (29) 30 31 1	M T W T F 1 2 1 2 5 6 7 8 9 12 13 14 15 16
September 1 Staff Meetings 5 Labor Day 6 Staff PD Day 7 First Day of School 26, 27 Rosh Hashanah	December 26-30 Winter Break (Single Session Dec. 23) January 2 New Year's Day Observed 16 Martin Luther King Jr. Day	May 29 Memorial Day June 20 Single Session 21 Last Day of Sc	Day	Single Session Day Schools Closed Staff PD/closed for students TBD: Single Session Days for Prek-4
October 5 Yom Kippur 10 Columbus Day , Indigenous Peoples Day, Staff PD Day	February 20 Presidents' Day March			conferences TBD:Single Session days for 5th gr. conferences *Back to School Nights
November 10, 11 NJEA Convention 24, 25 Thanksgiving Weekend (Single Session Nov. 23)	10 Staff PD April 3-7 Spring Recess (Sth-Passover, 7th Good Friday)			Single session assigned by school: Elementary: Sept. 15 Nettingham/TMS: Sept. 29 SPFHS: Oct. 13
Note: 3 Emergency Days are built into the calendar.				
 May 24, 25, 26, 2023 schools may be See below: 0 emergency days used: 3 additional (WedFri. school is closed). 1 emergency day used: 2 additional sc (Thursday and Friday school is closed). 2 emergency days used: 1 additional (Friday school is closed). 3 or more emergency days used : 0 da *Spring recess may be subject to cance from April 3 moving forward. 	school days closed chool days closed day school closed ays closed		ays will be taken starting	