



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<p>Tricycle Music Fest Music for families at San Francisco Public Libraries on: Oct. 5, 13, 19, 20, 26, and 27. sfpl.org/tricycle</p>		<p>• 5:30-7:30pm Computer Lab.</p>	<p>• 5:30-7:30pm Computer Lab.</p>	<p>• 6-7:30pm Drop-in Math Class. Join Susan and our Mighty Math team to get patient support for your math questions. All levels welcome! Family Fun: Jumpstart Read for the Record! Stop by anytime today to enjoy <i>Otis</i> by Loren Long.</p>	<p>• 10am-1pm Computer Lab. • 1-2:30pm TUTOR Roundtable. Join Randy and your fellow tutors for stupendous strategies and zesty pizza.</p>	
		<p>• 5:30-7:30pm Computer Lab.</p>	<p>• 5:30-7:30pm Computer Lab.</p>	<p>• 5:30-7:30pm Computer Lab. • 6-7:30pm Drop-in Math Class.</p>		<p>Computer Lab is CLOSED. (Library is open.)</p>
<p>13</p>	<p>14</p> <p>Columbus/Indigenous People's Day</p> <p>SF Libraries are closed.</p>	<p>• 5:30-7:30pm Computer Lab.</p>	<p>• 5:30-7:30pm Computer Lab.</p>	<p>• 5:30-7:30pm Computer Lab. • 6-7:30pm Drop-in Math Class.</p>		<p>• 10am-1pm Computer Lab.</p>
<p>20</p>	<p>21</p>	<p>• 5:30-7:30pm Computer Lab</p>	<p>• 5:30-7:30pm Computer Lab. • 6-7:30pm Tutor Workshop: Instructional Resources Tune-Up! Join Randy & Brian to explore the wealth of materials and resources available to support your tutoring sessions! Featuring custom crafted handouts galore! Call to sign up.</p>	<p>• 5:30-7:30pm Computer Lab. • 6-7:30pm Drop-in Math Class.</p> <p>United Nations Day Howdy neighbor! Care to get along?</p>	<p>25</p>	<p>• 10am-1pm Computer Lab.</p>
<p>27</p> <p>Sunday Streets and Tricycle Music Fest at the SFPL Richmond Branch and Richmond Neighborhood.</p>	<p>28</p>	<p>• 5:30-7:30pm Computer Lab</p>	<p>• 5:30-7:30pm Computer Lab. • 6-7:30pm Wednesday Night Readers Discuss <i>Dandelion Wine</i> by Ray Bradbury.</p>	<p>• 5:30-7:30pm Computer Lab. • 6-7:30pm Drop-in Math Class.</p> <p>Happy Halloween!</p>		<p>Enjoy the final Sunday Streets and Tricycle Music Event of 2013 on Oct. 27. sundaystreetssf.com</p>