




Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				 <p>All San Francisco Public Libraries are CLOSED.</p> <p>Happy New Year's Day!</p>		<p>10am-1pm Computer Lab.</p>
4	5	<ul style="list-style-type: none"> • 5:30-7:30pm Computer Lab • 6-7:30pm TUTOR Roundtable with Randy. Feast on cheesy pizza and share techniques for tiptop tutoring. 	<ul style="list-style-type: none"> • 5:30-7:30pm Computer Lab. 	<ul style="list-style-type: none"> • 5:30-7:30pm Computer Lab. • 6-7:30pm Drop-in Math Class. Join tutor Susan Fink and get help with basic math – including GED! 	9	<ul style="list-style-type: none"> • 10am-1pm Computer Lab.
11	12	<ul style="list-style-type: none"> • 5:30-7:30pm Computer Lab. • 6-7:30pm FAMILY Workshop: Fancy-Schmancy. Brian will show you how to use our computers to put fancy lettering and pictures on deluxe paper to create sharp looking greeting cards, note paper, business cards, and more. Tasty food will be served. 	<ul style="list-style-type: none"> • 5:30-7:30pm Computer Lab.  Please give your stories, articles, and achievements for the next <i>Project Read Update</i> newsletter to Brian by today. 	<ul style="list-style-type: none"> • 5:30-7:30pm Computer Lab. • 6-7:30pm Drop-in Math Class. 	16	<p>Computer Lab is CLOSED. (Library is open)</p>
18	<p>Martin Luther King, Jr. Day</p>  <p>SF Public Library is CLOSED.</p>	<ul style="list-style-type: none"> • 5:30-7:30pm Computer Lab. 	<ul style="list-style-type: none"> • 5:30-7:30pm Computer Lab. 	<ul style="list-style-type: none"> • 5:30-7:30pm Computer Lab. • 6-7:30pm Drop-in Math Class. 	23	<ul style="list-style-type: none"> • 10am-1pm Computer Lab.
25	26	<ul style="list-style-type: none"> • 5:30-7:30pm Computer Lab. 	<ul style="list-style-type: none"> • 5:30-7:30pm Computer Lab. • 6-7:30pm Wednesday Night Readers discuss <i>The Shape Shifter</i> by Tony Hillerman. 	<ul style="list-style-type: none"> • 5:30-7:30pm Computer Lab. • 6-7:30pm Drop-in Math Class. 	30	<ul style="list-style-type: none"> • 10am-1pm Computer Lab.