










































Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				<sup>1</sup> • 5:30-7:30pm Computer   Lab. • 6-7:30pm <b>Drop-in Math</b>  <b>Class.</b> Join tutor Susan Fink and get help with basic math – including GED!	<sup>2</sup>	<sup>3</sup> <b>Computer Lab is CLOSED.</b> (Library is open)
<sup>4</sup> All SF Public Libraries are CLOSED for Independence Day!  <b>Celebrate Safely!</b>	<sup>5</sup> All San Francisco Public Libraries are CLOSED.	<sup>6</sup> • 5:30-7:30pm Computer   Lab.	<sup>7</sup> • 5:30-7:30pm Computer   Lab. • 4:30-6:00pm <b>Drop-in Writing Help for Tutor-Learner Teams.</b> Join Project Read tutor and English Composition graduate student Booh Edouardo to discover instructional strategies that improve writing skills. Tutor-learner teams are encouraged to attend together. All levels welcome.	<sup>8</sup> • 5:30-7:30pm Computer   Lab. • 6-7:30pm <b>Drop-in Math</b>  <b>Class.</b>	<sup>9</sup>	<sup>10</sup> <b>Computer Lab is CLOSED.</b> (Library is open)
<sup>11</sup>	<sup>12</sup>	<sup>13</sup> • 5:30-7:30pm Computer   Lab. • 6-7:30pm <b>FAMILY Workshop: Summer Book Club.</b> Get great free books, eat tasty food, and have a swell time with your Project Read pals. 	<sup>14</sup> • 5:30-7:30pm Computer   Lab. • 4:30-6:00pm <b>Drop-in Writing Help for Tutor-Learner Teams.</b>	<sup>15</sup> • 5:30-7:30pm Computer   Lab. • 6-7:30pm <b>Drop-in Math</b>  <b>Class.</b>	<sup>16</sup>	<sup>17</sup> • 10am-1pm Computer   Lab.
<sup>18</sup>	<sup>19</sup>	<sup>20</sup> • 5:30-7:30pm Computer   Lab.	<sup>21</sup> • 5:30-7:30pm Computer   Lab. • 4:30-6:00pm <b>Drop-in Writing Help for Tutor-Learner Teams.</b>	<sup>22</sup> • 5:30-7:30pm Computer   Lab. • 6-7:30pm <b>Drop-in Math</b>  <b>Class.</b>	<sup>23</sup>	<sup>24</sup> • 10am-1pm Computer   Lab.
<sup>25</sup>	<sup>26</sup>	<sup>27</sup> • 5:30-7:30pm Computer   Lab.	<sup>28</sup> • 5:30-7:30pm Computer   Lab. • 6-7:30pm <b>Wednesday Night</b>  <b>Readers</b> discuss <i>High Lonesome</i> by Louis L’Amour. 	<sup>29</sup> • 5:30-7:30pm Computer   Lab. • 6-7:30pm <b>Drop-in Math</b>  <b>Class.</b>	<sup>30</sup>	<sup>31</sup> <b>Computer Lab is CLOSED.</b> (Library is open)