

Route: **Vehicle:** **School :** 58 Gates Lane School

<i>Time</i>	<i>Description</i>
08:32 AM	College St/Electric St
08:37 AM	Vernon St/Harlem St
08:39 AM	Endicott St/Ward St
08:44 AM	Cambridge St/South Cambridge St
08:49 AM	Main St/Freeland St
08:52 AM	Cambridge St/Haynes St
08:55 AM	Gates Lane School
<i>Number of stops:</i> <input type="text" value="7"/>	

Route: **Vehicle:** **School :** 58 Gates Lane School

<i>Time</i>	<i>Description</i>
08:15 AM	Lovell St/Lakeside Av
08:16 AM	Lovell St/Maywood St
08:19 AM	Park Ave/W Oberlin St
08:21 AM	Hollywood St/May St
08:25 AM	Fremont St/Delaware St
08:26 AM	Lyman St/Webster St
08:40 AM	Stafford St/Falcon St
08:44 AM	Stafford St/Ludlow St
08:46 AM	Main St/Ludlow St
08:50 AM	Gates Lane School
<i>Number of stops:</i> <input type="text" value="10"/>	

Route: **Vehicle:** **School :** 58 Gates Lane School

<i>Time</i>	<i>Description</i>
08:47 AM	Wildwood Ave/Crest Cir
08:48 AM	Wildwood Ave/Wescott St
08:50 AM	Wildwood Ave/Scarsdale St
08:55 AM	Gates Lane School
<i>Number of stops:</i> <input type="text" value="4"/>	

Route: **Vehicle:** **School :** 58 Gates Lane School

<i>Time</i>	<i>Description</i>
03:10 PM	Gates Lane School
03:21 PM	Cambridge St/Haynes St
03:25 PM	Cambridge St/South Cambridge St
03:30 PM	Endicott St/Ward St
03:34 PM	Vernon St/Harlem St
03:42 PM	College St/Electric St

Number of stops:

Route: **Vehicle:** **School :** 58 Gates Lane School

<i>Time</i>	<i>Description</i>
03:10 PM	Gates Lane School
03:12 PM	Wildwood Ave/Crest Cir
03:16 PM	Wildwood Ave/Wescott St
03:17 PM	Wildwood Ave/Scarsdale St
03:24 PM	Main St/Ludlow St
03:26 PM	Stafford St/Falcon St
03:29 PM	Heard St/Waterman St
03:34 PM	Lyman St/Webster St
03:36 PM	Fremont St/Delaware St

Number of stops:

Route: **Vehicle:** **School :** 58 Gates Lane School

<i>Time</i>	<i>Description</i>
03:10 PM	Gates Lane School
03:24 PM	Main St/Freeland St
03:30 PM	Lovell St/Maywood St
03:32 PM	Lovell St/Lakeside Av
03:38 PM	Park Ave/W Oberlin St
03:42 PM	Hollywood St/May St
03:46 PM	YMCA (Murray Av Entrance)

Number of stops: