

Rk	Bridge No.	Student Last Name	Student First Name	School	R	E	#	County	Mass (g)	Mass Held (lbm)	Efficiency (g/g)
1	28			Sherwood	1			Montgomery	29.9	144.33	2189.52
2	70			Baltimore Poly	2			Baltimore City	20.2	85.25	1914.28
3	68			Baltimore Poly	2			Baltimore City	20.8	80.68	1759.41
4	32			Baltimore Poly	2			Baltimore City	17.3	51.90	1360.77
5	25			Catonsville	1			Baltimore	23.8	70.47	1343.05
6	16			Eastern Tech	1			Baltimore	23.1	49.67	975.32
7	67			Wilde Lake	2			Howard	13.7	28.38	939.63
8	18			River Hill	2			Howard	25.6	49.34	874.22
9	35			Eastern Tech	1			Baltimore	13.5	25.19	846.37
10	30			Patterson	2			Baltimore City	24.1	44.60	839.42
11	65			McDonogh	1			Baltimore	28.3	48.00	769.34
12	2			River Hill	2			Howard	21.3	32.97	702.11
13	4			River Hill	2			Howard	28.6	41.85	663.73
14	20			Marriotts Ridge	2			Howard	29.8	40.82	621.33
15	51			River Hill	2			Howard	23.7	31.70	606.70
16	48			River Hill	2			Howard	28.4	37.91	605.48
17	22			Westminster	2			Carroll	24.4	32.22	598.96
18	11			Eastern Tech	1			Baltimore	21.3	28.00	596.27
19	15			River Hill	2			Howard	29.6	36.77	563.46
20	9			River Hill	2			Howard	29.3	34.73	537.65
21	53			Westminster	2			Carroll	19.3	20.12	472.86
22	60			McDonogh	1			Baltimore	20.9	20.90	453.59
23	59			McDonogh	1			Baltimore	19.9	18.95	431.94
24	43			Sherwood	1			Montgomery	20.8	19.70	429.60
25	1			Westminster	2			Carroll	24.9	19.70	358.86
26	42			Sherwood	1			Montgomery	23.7	18.14	347.18
27	50			River Hill	2			Howard	15.2	11.47	342.28
28	21			Sherwood	1			Montgomery	29.9	21.38	324.34
29	66			Baltimore Poly	2			Baltimore City	18.7	12.48	302.72
30	10			River Hill	2			Howard	29.8	19.52	297.12
31	58			McDonogh	1			Baltimore	28.8	17.19	270.74
32	71			Eastern Tech	1			Baltimore	25.5	13.85	246.36
33	49			River Hill	2			Howard	27.2	11.91	198.61
34	29			Westminster	2			Carroll	19.3	8.42	197.89
35	24			Westminster	2			Carroll	20.5	8.37	185.20
36	27			Eastern Tech	1			Baltimore	12.0	4.84	182.95
37	6			River Hill	2			Howard	15.8	6.07	174.26
38	13			River Hill	2			Howard	20.3	6.62	147.92
39	8			River Hill	2			Howard	18.7	6.01	145.78
40	62			McDonogh	1			Baltimore	12.2	3.72	138.31
41	63			McDonogh	1			Baltimore	17.4	4.92	128.26
42	31			Eastern Tech	1			Baltimore	18.5	5.18	127.01
43	14			Eastern Tech	1			Baltimore	29.5	8.17	125.62
44	3			Baltimore Poly	2			Baltimore City	20.9	5.17	112.20
45	39			Milford Mill	1			Baltimore	14.1	3.43	110.34
46	64			McDonogh	1			Baltimore	23.4	5.36	103.90
47	17			Westminster	2			Carroll	26.0	5.78	100.84
48	56			Baltimore Poly	2			Baltimore City	1.0	0.20	90.72
49	5			River Hill	2			Howard	21.8	4.19	87.18
50	23			Westminster	2			Carroll	21.7	4.11	85.91
51	19			C. Milton Wright	2			Harford	2.7	0.44	73.92
52	26			Eastern Tech	1			Baltimore	13.2	1.75	60.14
53	34			Milford Mill	1			Baltimore	14.8	1.39	42.60
54	40			Milford Mill	1			Baltimore	19.9	0.97	22.11
55	7			C. Milton Wright	2	UF		Harford	24.3	102.40	1911.42
56	37			Milford Mill	1	UF		Baltimore	20.9	20.90	453.59
57	12			Eastern Tech	1	UF		Baltimore	30.0	25.11	379.65
58	54			Westminster	2	UF		Carroll	12.9	6.48	227.85
59	36			Milford Mill	1	UF		Baltimore	24.5	10.80	199.95
60	61			McDonogh	1	UF		Baltimore	18.7	5.69	138.02
61	69			Baltimore Poly	2	UF		Baltimore City	4.3	0.86	90.72
62	41			Milford Mill	1	UF		Baltimore	22.2	3.41	69.67

63	38			Milford Mill	1	UF		Baltimore	27.1	1.75	29.29
64	33			Milford Mill	1	UF		Baltimore	18.5	1.08	26.48
65	52			Eastern Tech	1	UF		Baltimore	19.9	0.89	20.29
	65			12			#	6	13.5	144.33	2189.52