

Round	Group	Technique	Subject	Task	Type	Time	Precision	Recall	F1_score	Accuracy
algorithms.js	A	Standard	SA01	T01	Modular	154	0.00	0.00	0.00%	0.94
algorithms.js	A	Standard	SA01	T02	Modular	239	0.00	0.00	0.00%	0.95
algorithms.js	A	Standard	SA01	T03	Scattered	137	1.00	0.03	5.71%	0.97
algorithms.js	A	Standard	SA01	T04	Modular	67	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA01	T05	Modular	56	1.00	0.08	14.29%	0.99
algorithms.js	A	Standard	SA01	T06	Modular	39	1.00	0.03	5.88%	0.97
algorithms.js	A	Standard	SA01	T07	Scattered	25	1.00	0.97	98.61%	1.00
algorithms.js	A	Standard	SA01	T08	Modular	27	1.00	0.06	11.76%	0.98
algorithms.js	A	Standard	SA01	T09	Modular	18	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA01	T10	Scattered	59	1.00	0.08	14.29%	0.99
algorithms.js	A	Standard	SA01	T11	Modular	22	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA02	T01	Modular	648	1.00	0.70	82.47%	0.98
algorithms.js	A	Standard	SA02	T02	Modular	35	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA02	T03	Scattered	355	1.00	0.32	48.89%	0.98
algorithms.js	A	Standard	SA02	T04	Modular	367	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA02	T05	Modular	148	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA02	T06	Modular	47	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA02	T07	Scattered	287	1.00	0.97	98.61%	1.00
algorithms.js	A	Standard	SA02	T08	Modular	42	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA02	T09	Modular	197	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA02	T10	Scattered	209	1.00	0.77	86.96%	1.00
algorithms.js	A	Standard	SA02	T11	Modular	47	1.00	0.66	79.31%	0.99
algorithms.js	A	Standard	SA03	T01	Modular	388	0.00	0.00	0.00%	0.94
algorithms.js	A	Standard	SA03	T02	Modular	82	0.00	0.00	0.00%	0.95
algorithms.js	A	Standard	SA03	T03	Scattered	63	0.00	0.00	0.00%	0.96
algorithms.js	A	Standard	SA03	T04	Modular	357	0.00	0.00	0.00%	0.97
algorithms.js	A	Standard	SA03	T05	Modular	267	1.00	0.08	14.29%	0.99
algorithms.js	A	Standard	SA03	T06	Modular	151	1.00	0.03	5.88%	0.97
algorithms.js	A	Standard	SA03	T07	Scattered	219	1.00	0.09	16.67%	0.99
algorithms.js	A	Standard	SA03	T08	Modular	67	1.00	0.06	11.76%	0.98
algorithms.js	A	Standard	SA03	T09	Modular	66	1.00	0.04	8.00%	0.98
algorithms.js	A	Standard	SA03	T10	Scattered	120	1.00	0.10	18.18%	0.99
algorithms.js	A	Standard	SA03	T11	Modular	45	1.00	0.03	5.56%	0.96
algorithms.js	A	Standard	SA04	T01	Modular	174	0.00	0.00	0.00%	0.94
algorithms.js	A	Standard	SA04	T02	Modular	75	0.00	0.00	0.00%	0.95
algorithms.js	A	Standard	SA04	T03	Scattered	394	0.00	0.00	0.00%	0.96
algorithms.js	A	Standard	SA04	T04	Modular	241	0.00	0.00	0.00%	0.97
algorithms.js	A	Standard	SA04	T05	Modular	295	0.00	0.00	0.00%	0.99
algorithms.js	A	Standard	SA04	T06	Modular	186	0.00	0.00	0.00%	0.96
algorithms.js	A	Standard	SA04	T07	Scattered	232	0.50	0.01	2.67%	0.92
algorithms.js	A	Standard	SA04	T08	Modular	204	0.00	0.00	0.00%	0.98
algorithms.js	A	Standard	SA04	T09	Modular	107	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA04	T10	Scattered	71	0.00	0.00	0.00%	0.99
algorithms.js	A	Standard	SA04	T11	Modular	126	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA05	T01	Modular	532	1.00	0.54	70.45%	0.97
algorithms.js	A	Standard	SA05	T02	Modular	423	0.00	0.00	0.00%	0.95
algorithms.js	A	Standard	SA05	T03	Scattered	341	1.00	0.91	95.38%	1.00
algorithms.js	A	Standard	SA05	T04	Modular	386	1.00	0.96	98.18%	1.00
algorithms.js	A	Standard	SA05	T05	Modular	144	1.00	0.92	96.00%	1.00
algorithms.js	A	Standard	SA05	T06	Modular	206	1.00	0.97	98.46%	1.00
algorithms.js	A	Standard	SA05	T07	Scattered	141	0.00	0.00	0.00%	0.92
algorithms.js	A	Standard	SA05	T08	Modular	211	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA05	T09	Modular	112	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA05	T10	Scattered	82	1.00	0.77	86.96%	1.00
algorithms.js	A	Standard	SA05	T11	Modular	80	0.00	0.00	0.00%	0.96
algorithms.js	A	Standard	SA06	T01	Modular	742	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA06	T02	Modular	118	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA06	T03	Scattered	127	1.00	0.91	95.38%	1.00
algorithms.js	A	Standard	SA06	T04	Modular	520	1.00	0.50	66.67%	0.99
algorithms.js	A	Standard	SA06	T05	Modular	99	0.00	0.00	0.00%	0.99
algorithms.js	A	Standard	SA06	T06	Modular	133	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA06	T07	Scattered	299	1.00	0.97	98.61%	1.00
algorithms.js	A	Standard	SA06	T08	Modular	120	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA06	T09	Modular	71	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA06	T10	Scattered	86	1.00	0.77	86.96%	1.00
algorithms.js	A	Standard	SA06	T11	Modular	40	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA07	T01	Modular	299	1.00	0.56	71.91%	0.97
algorithms.js	A	Standard	SA07	T02	Modular	107	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA07	T03	Scattered	127	1.00	0.91	95.38%	1.00
algorithms.js	A	Standard	SA07	T04	Modular	77	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA07	T05	Modular	74	1.00	0.85	91.67%	1.00
algorithms.js	A	Standard	SA07	T06	Modular	38	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA07	T07	Scattered	67	1.00	0.97	98.61%	1.00
algorithms.js	A	Standard	SA07	T08	Modular	47	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA07	T09	Modular	28	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA07	T10	Scattered	55	1.00	0.85	91.67%	1.00
algorithms.js	A	Standard	SA07	T11	Modular	25	1.00	1.00	100.00%	1.00

algorithms.js	A	Standard	SA08	T01	Modular	72	0.00	0.00	0.00%	0.94
algorithms.js	A	Standard	SA08	T02	Modular	47	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA08	T03	Scattered	22	0.00	0.00	0.00%	0.93
algorithms.js	A	Standard	SA08	T04	Modular	36	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA08	T05	Modular	96	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA08	T06	Modular	29	0.00	0.00	0.00%	0.97
algorithms.js	A	Standard	SA08	T07	Scattered	18	0.09	0.01	2.38%	0.91
algorithms.js	A	Standard	SA08	T08	Modular	22	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA08	T09	Modular	25	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA08	T10	Scattered	29	1.00	0.77	86.96%	1.00
algorithms.js	A	Standard	SA08	T11	Modular	0	0.00	0.00	0.00%	0.96
algorithms.js	A	Standard	SA09	T01	Modular	573	0.00	0.00	0.00%	0.94
algorithms.js	A	Standard	SA09	T02	Modular	396	0.00	0.00	0.00%	0.95
algorithms.js	A	Standard	SA09	T03	Scattered	269	1.00	0.91	95.38%	1.00
algorithms.js	A	Standard	SA09	T04	Modular	143	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA09	T05	Modular	128	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA09	T06	Modular	107	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA09	T07	Scattered	200	1.00	0.97	98.61%	1.00
algorithms.js	A	Standard	SA09	T08	Modular	119	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA09	T09	Modular	60	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA09	T10	Scattered	93	1.00	0.77	86.96%	1.00
algorithms.js	A	Standard	SA09	T11	Modular	73	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA10	T01	Modular	1641	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA10	T02	Modular	176	0.00	0.00	0.00%	0.95
algorithms.js	A	Standard	SA10	T03	Scattered	112	0.00	0.00	0.00%	0.96
algorithms.js	A	Standard	SA10	T04	Modular	176	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA10	T05	Modular	59	0.00	0.00	0.00%	0.99
algorithms.js	A	Standard	SA10	T06	Modular	64	1.00	0.06	11.43%	0.97
algorithms.js	A	Standard	SA10	T07	Scattered	122	1.00	0.01	2.70%	0.92
algorithms.js	A	Standard	SA10	T08	Modular	50	1.00	0.13	22.22%	0.99
algorithms.js	A	Standard	SA10	T09	Modular	73	1.00	0.17	28.57%	0.98
algorithms.js	A	Standard	SA10	T10	Scattered	95	1.00	0.23	37.50%	0.99
algorithms.js	A	Standard	SA10	T11	Modular	69	1.00	0.06	10.81%	0.97
algorithms.js	A	Standard	SA11	T01	Modular	1772	0.00	0.00	0.00%	0.80
algorithms.js	A	Standard	SA11	T02	Modular	105	0.00	0.00	0.00%	0.85
algorithms.js	A	Standard	SA11	T03	Scattered	219	0.00	0.00	0.00%	0.93
algorithms.js	A	Standard	SA11	T04	Modular	15	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA11	T05	Modular	29	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA11	T06	Modular	26	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA11	T07	Scattered	22	1.00	0.01	2.38%	0.91
algorithms.js	A	Standard	SA11	T08	Modular	22	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA11	T09	Modular	17	1.00	1.00	100.00%	1.00
algorithms.js	A	Standard	SA11	T10	Scattered	124	1.00	0.23	37.50%	0.99
algorithms.js	A	Standard	SA11	T11	Modular	37	1.00	1.00	100.00%	1.00
algorithms.js	B	RIPLE-HC	SB01	T01	Modular	535	1.00	0.56	0.72	0.97
algorithms.js	B	RIPLE-HC	SB01	T02	Modular	128	1.00	0.95	0.98	1.00
algorithms.js	B	RIPLE-HC	SB01	T03	Scattered	91	1.00	0.29	0.44	0.97
algorithms.js	B	RIPLE-HC	SB01	T04	Modular	179	1.00	0.96	0.98	1.00
algorithms.js	B	RIPLE-HC	SB01	T05	Modular	117	1.00	0.92	0.96	1.00
algorithms.js	B	RIPLE-HC	SB01	T06	Modular	64	1.00	0.95	0.97	1.00
algorithms.js	B	RIPLE-HC	SB01	T07	Scattered	106	1.00	0.91	0.95	0.99
algorithms.js	B	RIPLE-HC	SB01	T08	Modular	80	1.00	0.88	0.93	1.00
algorithms.js	B	RIPLE-HC	SB01	T09	Modular	80	1.00	0.92	0.96	1.00
algorithms.js	B	RIPLE-HC	SB01	T10	Scattered	208	1.00	0.16	0.27	0.98
algorithms.js	B	RIPLE-HC	SB01	T11	Modular	158	1.00	0.66	0.79	0.99
algorithms.js	B	RIPLE-HC	SB02	T01	Modular	479	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB02	T02	Modular	118	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB02	T03	Scattered	47	1.00	0.79	0.88	0.99
algorithms.js	B	RIPLE-HC	SB02	T04	Modular	30	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB02	T05	Modular	25	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB02	T06	Modular	24	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB02	T07	Scattered	40	1.00	0.92	0.96	0.99
algorithms.js	B	RIPLE-HC	SB02	T08	Modular	37	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB02	T09	Modular	28	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB02	T10	Scattered	25	1.00	0.53	0.69	0.99
algorithms.js	B	RIPLE-HC	SB02	T11	Modular	29	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB03	T01	Modular	183	1.00	0.02	0.03	0.94
algorithms.js	B	RIPLE-HC	SB03	T02	Modular	146	1.00	0.02	0.05	0.96
algorithms.js	B	RIPLE-HC	SB03	T03	Scattered	97	1.00	0.02	0.05	0.96
algorithms.js	B	RIPLE-HC	SB03	T04	Modular	107	1.00	0.04	0.07	0.97
algorithms.js	B	RIPLE-HC	SB03	T05	Modular	85	1.00	0.08	0.14	0.99
algorithms.js	B	RIPLE-HC	SB03	T06	Modular	96	1.00	0.03	0.05	0.96
algorithms.js	B	RIPLE-HC	SB03	T07	Scattered	92	1.00	0.01	0.03	0.92
algorithms.js	B	RIPLE-HC	SB03	T08	Modular	184	1.00	0.06	0.12	0.98
algorithms.js	B	RIPLE-HC	SB03	T09	Modular	107	1.00	0.04	0.08	0.98
algorithms.js	B	RIPLE-HC	SB03	T10	Scattered	86	1.00	0.05	0.10	0.98
algorithms.js	B	RIPLE-HC	SB03	T11	Modular	58	1.00	0.03	0.06	0.96
algorithms.js	B	RIPLE-HC	SB04	T01	Modular	191	1.00	0.02	0.03	0.94

algorithms.js	B	RIPLE-HC	SB04	T02	Modular	67	1.00	0.02	0.05	0.96
algorithms.js	B	RIPLE-HC	SB04	T03	Scattered	468	1.00	0.93	0.96	1.00
algorithms.js	B	RIPLE-HC	SB04	T04	Modular	125	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB04	T05	Modular	32	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB04	T06	Modular	70	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB04	T07	Scattered	57	1.00	0.92	0.96	0.99
algorithms.js	B	RIPLE-HC	SB04	T08	Modular	43	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB04	T09	Modular	47	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB04	T10	Scattered	181	1.00	0.53	0.69	0.99
algorithms.js	B	RIPLE-HC	SB04	T11	Modular	64	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB05	T01	Modular	407	1.00	0.02	0.03	0.94
algorithms.js	B	RIPLE-HC	SB05	T02	Modular	411	1.00	0.33	0.49	0.97
algorithms.js	B	RIPLE-HC	SB05	T03	Scattered	305	0.26	0.78	0.39	0.90
algorithms.js	B	RIPLE-HC	SB05	T04	Modular	171	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB05	T05	Modular	39	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB05	T06	Modular	189	0.52	1.00	0.68	0.97
algorithms.js	B	RIPLE-HC	SB05	T07	Scattered	327	1.00	0.92	0.96	0.99
algorithms.js	B	RIPLE-HC	SB05	T08	Modular	46	1.00	0.94	0.97	1.00
algorithms.js	B	RIPLE-HC	SB05	T09	Modular	212	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB05	T10	Scattered	60	0.24	0.24	0.24	0.94
algorithms.js	B	RIPLE-HC	SB05	T11	Modular	67	1.00	0.03	0.06	0.96
algorithms.js	B	RIPLE-HC	SB06	T01	Modular	305	1.00	0.02	0.03	0.94
algorithms.js	B	RIPLE-HC	SB06	T02	Modular	139	1.00	0.02	0.05	0.96
algorithms.js	B	RIPLE-HC	SB06	T03	Scattered	147	1.00	0.02	0.05	0.96
algorithms.js	B	RIPLE-HC	SB06	T04	Modular	129	0.50	0.04	0.07	0.97
algorithms.js	B	RIPLE-HC	SB06	T05	Modular	125	1.00	0.08	0.14	0.99
algorithms.js	B	RIPLE-HC	SB06	T06	Modular	66	1.00	0.03	0.05	0.96
algorithms.js	B	RIPLE-HC	SB06	T07	Scattered	69	1.00	0.01	0.03	0.92
algorithms.js	B	RIPLE-HC	SB06	T08	Modular	63	1.00	0.06	0.12	0.98
algorithms.js	B	RIPLE-HC	SB06	T09	Modular	51	1.00	0.04	0.08	0.98
algorithms.js	B	RIPLE-HC	SB06	T10	Scattered	40	1.00	0.05	0.10	0.98
algorithms.js	B	RIPLE-HC	SB06	T11	Modular	69	1.00	0.03	0.06	0.96
algorithms.js	B	RIPLE-HC	SB07	T01	Modular	292	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB07	T02	Modular	661	0.98	1.00	0.99	1.00
algorithms.js	B	RIPLE-HC	SB07	T03	Scattered	341	0.97	0.85	0.91	0.99
algorithms.js	B	RIPLE-HC	SB07	T04	Modular	216	0.97	1.00	0.98	1.00
algorithms.js	B	RIPLE-HC	SB07	T05	Modular	431	0.25	1.00	0.41	0.96
algorithms.js	B	RIPLE-HC	SB07	T06	Modular	146	0.97	1.00	0.99	1.00
algorithms.js	B	RIPLE-HC	SB07	T07	Scattered	230	0.78	0.81	0.79	0.97
algorithms.js	B	RIPLE-HC	SB07	T08	Modular	107	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB07	T09	Modular	97	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB07	T10	Scattered	225	0.44	0.84	0.58	0.98
algorithms.js	B	RIPLE-HC	SB07	T11	Modular	155	0.97	1.00	0.99	1.00
algorithms.js	B	RIPLE-HC	SB08	T01	Modular	38	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB08	T02	Modular	34	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB08	T03	Scattered	74	1.00	0.79	0.88	0.99
algorithms.js	B	RIPLE-HC	SB08	T04	Modular	52	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB08	T05	Modular	32	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB08	T06	Modular	74	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB08	T07	Scattered	42	1.00	0.92	0.96	0.99
algorithms.js	B	RIPLE-HC	SB08	T08	Modular	42	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB08	T09	Modular	48	1.00	1.00	1.00	1.00
algorithms.js	B	RIPLE-HC	SB08	T10	Scattered	63	1.00	0.53	0.69	0.99
algorithms.js	B	RIPLE-HC	SB08	T11	Modular	44	1.00	1.00	1.00	1.00
video.js	A	RIPLE-HC	SA01	T01	Scattered	124	1.00	0.92	95.77%	1.00
video.js	A	RIPLE-HC	SA01	T02	Scattered	135	1.00	0.43	59.66%	0.97
video.js	A	RIPLE-HC	SA01	T03	Scattered	164	1.00	0.93	96.63%	1.00
video.js	A	RIPLE-HC	SA01	T04	Scattered	58	1.00	0.73	84.48%	1.00
video.js	A	RIPLE-HC	SA01	T05	Modular	146	0.00	0.00	0.00%	1.00
video.js	A	RIPLE-HC	SA01	T06	Modular	11	0.00	0.00	0.00%	1.00
video.js	A	RIPLE-HC	SA01	T07	Scattered	5	0.00	0.00	0.00%	0.99
video.js	A	RIPLE-HC	SA01	T08	Modular	6	0.00	0.00	0.00%	1.00
video.js	A	RIPLE-HC	SA01	T09	Scattered	8	1.00	0.65	78.57%	1.00
video.js	A	RIPLE-HC	SA01	T10	Scattered	36	1.00	0.74	85.00%	1.00
video.js	A	RIPLE-HC	SA02	T01	Scattered	434	1.00	0.92	95.77%	1.00
video.js	A	RIPLE-HC	SA02	T02	Scattered	84	1.00	0.09	16.00%	0.95
video.js	A	RIPLE-HC	SA02	T03	Scattered	200	1.00	0.93	96.63%	1.00
video.js	A	RIPLE-HC	SA02	T04	Scattered	100	1.00	0.73	84.48%	1.00
video.js	A	RIPLE-HC	SA02	T05	Modular	239	0.16	1.00	27.16%	0.99
video.js	A	RIPLE-HC	SA02	T06	Modular	77	1.00	1.00	100.00%	1.00
video.js	A	RIPLE-HC	SA02	T07	Scattered	31	1.00	0.52	68.75%	1.00
video.js	A	RIPLE-HC	SA02	T08	Modular	62	1.00	1.00	100.00%	1.00
video.js	A	RIPLE-HC	SA02	T09	Scattered	109	1.00	0.65	78.57%	1.00
video.js	A	RIPLE-HC	SA02	T10	Scattered	42	1.00	0.74	85.00%	1.00
video.js	A	RIPLE-HC	SA03	T01	Scattered	42	1.00	0.03	5.26%	0.99
video.js	A	RIPLE-HC	SA03	T02	Scattered	71	1.00	0.09	16.00%	0.95
video.js	A	RIPLE-HC	SA03	T03	Scattered	77	1.00	0.93	96.63%	1.00
video.js	A	RIPLE-HC	SA03	T04	Scattered	18	1.00	0.73	84.48%	1.00

video.js	A	RiPLE-HC	SA03	T05	Modular	396	1.00	0.09	16.67%	1.00
video.js	A	RiPLE-HC	SA03	T06	Modular	52	1.00	0.09	16.67%	1.00
video.js	A	RiPLE-HC	SA03	T07	Scattered	113	1.00	0.05	9.09%	1.00
video.js	A	RiPLE-HC	SA03	T08	Modular	335	1.00	0.10	18.18%	1.00
video.js	A	RiPLE-HC	SA03	T09	Scattered	34	1.00	0.06	11.11%	1.00
video.js	A	RiPLE-HC	SA03	T10	Scattered	99	1.00	0.04	8.33%	0.99
video.js	A	RiPLE-HC	SA04	T01	Scattered	552	1.00	0.92	95.65%	1.00
video.js	A	RiPLE-HC	SA04	T02	Scattered	119	1.00	0.34	50.54%	0.97
video.js	A	RiPLE-HC	SA04	T03	Scattered	125	1.00	0.93	96.63%	1.00
video.js	A	RiPLE-HC	SA04	T04	Scattered	7	0.00	0.00	0.00%	0.98
video.js	A	RiPLE-HC	SA04	T05	Modular	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA04	T06	Modular	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA04	T07	Scattered	0	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA04	T08	Modular	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA04	T09	Scattered	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA04	T10	Scattered	0	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA05	T01	Scattered	230	1.00	0.92	95.65%	1.00
video.js	A	RiPLE-HC	SA05	T02	Scattered	168	1.00	0.43	59.66%	0.97
video.js	A	RiPLE-HC	SA05	T03	Scattered	115	1.00	0.93	96.63%	1.00
video.js	A	RiPLE-HC	SA05	T04	Scattered	69	1.00	0.73	84.48%	1.00
video.js	A	RiPLE-HC	SA05	T05	Modular	93	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA05	T06	Modular	105	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA05	T07	Scattered	166	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA05	T08	Modular	3	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA05	T09	Scattered	42	1.00	0.65	78.57%	1.00
video.js	A	RiPLE-HC	SA05	T10	Scattered	96	1.00	0.74	85.00%	1.00
video.js	A	RiPLE-HC	SA06	T01	Scattered	188	1.00	0.92	95.65%	1.00
video.js	A	RiPLE-HC	SA06	T02	Scattered	373	1.00	0.43	59.66%	0.97
video.js	A	RiPLE-HC	SA06	T03	Scattered	134	1.00	0.93	96.63%	1.00
video.js	A	RiPLE-HC	SA06	T04	Scattered	151	1.00	0.73	84.48%	1.00
video.js	A	RiPLE-HC	SA06	T05	Modular	96	0.00	0.00	0.00%	0.82
video.js	A	RiPLE-HC	SA06	T06	Modular	38	0.16	1.00	27.16%	0.99
video.js	A	RiPLE-HC	SA06	T07	Scattered	17	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA06	T08	Modular	1	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA06	T09	Scattered	62	1.00	0.65	78.57%	1.00
video.js	A	RiPLE-HC	SA06	T10	Scattered	41	1.00	0.74	85.00%	1.00
video.js	A	RiPLE-HC	SA07	T01	Scattered	129	1.00	0.92	95.65%	1.00
video.js	A	RiPLE-HC	SA07	T02	Scattered	76	1.00	0.43	59.66%	0.97
video.js	A	RiPLE-HC	SA07	T03	Scattered	61	1.00	0.93	96.63%	1.00
video.js	A	RiPLE-HC	SA07	T04	Scattered	86	1.00	0.73	84.48%	1.00
video.js	A	RiPLE-HC	SA07	T05	Modular	135	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA07	T06	Modular	36	0.16	1.00	27.16%	0.99
video.js	A	RiPLE-HC	SA07	T07	Scattered	83	0.16	0.52	24.18%	0.98
video.js	A	RiPLE-HC	SA07	T08	Modular	95	1.00	0.10	18.18%	1.00
video.js	A	RiPLE-HC	SA07	T09	Scattered	80	1.00	0.65	78.57%	1.00
video.js	A	RiPLE-HC	SA07	T10	Scattered	108	1.00	0.83	90.48%	1.00
video.js	A	RiPLE-HC	SA08	T01	Scattered	152	1.00	0.92	95.65%	1.00
video.js	A	RiPLE-HC	SA08	T02	Scattered	132	1.00	0.43	59.66%	0.97
video.js	A	RiPLE-HC	SA08	T03	Scattered	92	1.00	0.93	96.63%	1.00
video.js	A	RiPLE-HC	SA08	T04	Scattered	24	1.00	0.73	84.48%	1.00
video.js	A	RiPLE-HC	SA08	T05	Modular	41	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA08	T06	Modular	3	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA08	T07	Scattered	13	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA08	T08	Modular	8	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA08	T09	Scattered	34	1.00	0.65	78.57%	1.00
video.js	A	RiPLE-HC	SA08	T10	Scattered	40	1.00	0.74	85.00%	1.00
video.js	A	RiPLE-HC	SA09	T01	Scattered	132	1.00	0.92	95.65%	1.00
video.js	A	RiPLE-HC	SA09	T02	Scattered	188	1.00	0.34	50.54%	0.97
video.js	A	RiPLE-HC	SA09	T03	Scattered	100	1.00	0.93	96.63%	1.00
video.js	A	RiPLE-HC	SA09	T04	Scattered	49	1.00	0.73	84.48%	1.00
video.js	A	RiPLE-HC	SA09	T05	Modular	80	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA09	T06	Modular	22	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA09	T07	Scattered	5	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA09	T08	Modular	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA09	T09	Scattered	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA09	T10	Scattered	0	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA10	T01	Scattered	199	1.00	0.14	23.81%	0.99
video.js	A	RiPLE-HC	SA10	T02	Scattered	340	0.00	0.00	0.00%	0.95
video.js	A	RiPLE-HC	SA10	T03	Scattered	0	0.00	0.00	0.00%	0.98
video.js	A	RiPLE-HC	SA10	T04	Scattered	0	0.00	0.00	0.00%	0.98
video.js	A	RiPLE-HC	SA10	T05	Modular	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA10	T06	Modular	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA10	T07	Scattered	0	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA10	T08	Modular	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA10	T09	Scattered	0	0.00	0.00	0.00%	1.00
video.js	A	RiPLE-HC	SA10	T10	Scattered	0	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA11	T01	Scattered	104	0.00	0.00	0.00%	0.99
video.js	A	RiPLE-HC	SA11	T02	Scattered	0	0.00	0.00	0.00%	0.95

video.js	A	RIPLE-HC	SA11	T03	Scattered	0	0.00	0.00	0.00%	0.98
video.js	A	RIPLE-HC	SA11	T04	Scattered	0	0.00	0.00	0.00%	0.98
video.js	A	RIPLE-HC	SA11	T05	Modular	0	0.00	0.00	0.00%	1.00
video.js	A	RIPLE-HC	SA11	T06	Modular	0	0.00	0.00	0.00%	1.00
video.js	A	RIPLE-HC	SA11	T07	Scattered	0	0.00	0.00	0.00%	0.99
video.js	A	RIPLE-HC	SA11	T08	Modular	0	0.00	0.00	0.00%	1.00
video.js	A	RIPLE-HC	SA11	T09	Scattered	0	0.00	0.00	0.00%	1.00
video.js	A	RIPLE-HC	SA11	T10	Scattered	0	0.00	0.00	0.00%	0.99
video.js	B	Standard	SB01	T01	Scattered	207	1.00	0.66	0.79	1.00
video.js	B	Standard	SB01	T02	Scattered	111	1.00	0.10	0.19	0.96
video.js	B	Standard	SB01	T03	Scattered	111	0.00	0.00	0.00	0.98
video.js	B	Standard	SB01	T04	Scattered	65	0.00	0.00	0.00	0.99
video.js	B	Standard	SB01	T05	Modular	38	0.00	0.00	0.00	1.00
video.js	B	Standard	SB01	T06	Modular	64	0.00	0.00	0.00	1.00
video.js	B	Standard	SB01	T07	Scattered	54	0.00	0.00	0.00	1.00
video.js	B	Standard	SB01	T08	Modular	20	0.00	0.00	0.00	1.00
video.js	B	Standard	SB01	T09	Scattered	41	0.00	0.00	0.00	1.00
video.js	B	Standard	SB01	T10	Scattered	31	0.00	0.00	0.00	0.99
video.js	B	Standard	SB02	T01	Scattered	375				
video.js	B	Standard	SB02	T02	Scattered	65				
video.js	B	Standard	SB02	T03	Scattered	59				
video.js	B	Standard	SB02	T04	Scattered	24				
video.js	B	Standard	SB02	T05	Modular	22				
video.js	B	Standard	SB02	T06	Modular	106				
video.js	B	Standard	SB02	T07	Scattered	37				
video.js	B	Standard	SB02	T08	Modular	14				
video.js	B	Standard	SB02	T09	Scattered	23				
video.js	B	Standard	SB02	T10	Scattered	25				
video.js	B	Standard	SB03	T01	Scattered	199	1.00	0.03	0.06	0.99
video.js	B	Standard	SB03	T02	Scattered	96	0.00	0.00	0.00	0.96
video.js	B	Standard	SB03	T03	Scattered	179	0.00	0.00	0.00	0.98
video.js	B	Standard	SB03	T04	Scattered	147	1.00	0.02	0.03	0.99
video.js	B	Standard	SB03	T05	Modular	275	0.00	0.00	0.00	0.90
video.js	B	Standard	SB03	T06	Modular	52	0.00	0.00	0.00	1.00
video.js	B	Standard	SB03	T07	Scattered	192	0.00	0.00	0.00	1.00
video.js	B	Standard	SB03	T08	Modular	4	0.00	0.00	0.00	1.00
video.js	B	Standard	SB03	T09	Scattered	78	1.00	0.08	0.14	1.00
video.js	B	Standard	SB03	T10	Scattered	30	1.00	0.04	0.08	0.99
video.js	B	Standard	SB04	T01	Scattered	127	1.00	0.66	0.79	1.00
video.js	B	Standard	SB04	T02	Scattered	270	1.00	0.07	0.13	0.96
video.js	B	Standard	SB04	T03	Scattered	101	0.00	0.00	0.00	0.98
video.js	B	Standard	SB04	T04	Scattered	93	1.00	0.12	0.21	0.99
video.js	B	Standard	SB04	T05	Modular	308	1.00	1.00	1.00	1.00
video.js	B	Standard	SB04	T06	Modular	64	1.00	1.00	1.00	1.00
video.js	B	Standard	SB04	T07	Scattered	51	1.00	0.50	0.67	1.00
video.js	B	Standard	SB04	T08	Modular	34	1.00	1.00	1.00	1.00
video.js	B	Standard	SB04	T09	Scattered	32	1.00	0.85	0.92	1.00
video.js	B	Standard	SB04	T10	Scattered	25	1.00	0.89	0.94	1.00
video.js	B	Standard	SB05	T01	Scattered	401	0.00	0.00	0.00	0.99
video.js	B	Standard	SB05	T02	Scattered	27	1.00	0.10	0.19	0.96
video.js	B	Standard	SB05	T03	Scattered	33	1.00	0.98	0.99	1.00
video.js	B	Standard	SB05	T04	Scattered	35	1.00	0.58	0.73	0.99
video.js	B	Standard	SB05	T05	Modular	790	0.00	0.00	0.00	1.00
video.js	B	Standard	SB05	T06	Modular	58	0.00	0.00	0.00	1.00
video.js	B	Standard	SB05	T07	Scattered	63	0.01	0.50	0.02	0.84
video.js	B	Standard	SB05	T08	Modular	26	0.00	0.00	0.00	1.00
video.js	B	Standard	SB05	T09	Scattered	9	1.00	0.85	0.92	1.00
video.js	B	Standard	SB05	T10	Scattered	22	1.00	0.89	0.94	1.00
video.js	B	Standard	SB06	T01	Scattered	222	1.00	0.03	0.06	0.99
video.js	B	Standard	SB06	T02	Scattered	196	1.00	0.01	0.01	0.96
video.js	B	Standard	SB06	T03	Scattered	86	0.00	0.00	0.00	0.98
video.js	B	Standard	SB06	T04	Scattered	87	1.00	0.02	0.03	0.99
video.js	B	Standard	SB06	T05	Modular	164	0.00	0.00	0.00	0.94
video.js	B	Standard	SB06	T06	Modular	264	0.00	0.00	0.00	1.00
video.js	B	Standard	SB06	T07	Scattered	84	0.13	0.50	0.21	0.98
video.js	B	Standard	SB06	T08	Modular	48	0.00	0.00	0.00	1.00
video.js	B	Standard	SB06	T09	Scattered	77	0.00	0.00	0.00	1.00
video.js	B	Standard	SB06	T10	Scattered	30	0.00	0.00	0.00	1.00
video.js	B	Standard	SB07	T01	Scattered	439	1.00	1.00	1.00	1.00
video.js	B	Standard	SB07	T02	Scattered	182	1.00	0.10	0.19	0.96
video.js	B	Standard	SB07	T03	Scattered	223	0.00	0.00	0.00	0.98
video.js	B	Standard	SB07	T04	Scattered	118	1.00	0.12	0.21	0.99
video.js	B	Standard	SB07	T05	Modular	104	0.00	0.00	0.00	1.00
video.js	B	Standard	SB07	T06	Modular	40	0.00	0.00	0.00	1.00
video.js	B	Standard	SB07	T07	Scattered	120	0.00	0.00	0.00	1.00
video.js	B	Standard	SB07	T08	Modular	60	1.00	1.00	1.00	1.00
video.js	B	Standard	SB07	T09	Scattered	124	1.00	0.92	0.96	1.00
video.js	B	Standard	SB07	T10	Scattered	108	1.00	0.95	0.97	1.00

video.js	B	Standard	SB08	T01	Scattered	159	1.00	0.97	0.99	1.00
video.js	B	Standard	SB08	T02	Scattered	113	1.00	0.36	0.53	0.97
video.js	B	Standard	SB08	T03	Scattered	134	1.00	0.98	0.99	1.00
video.js	B	Standard	SB08	T04	Scattered	81	1.00	0.83	0.91	1.00
video.js	B	Standard	SB08	T05	Modular	53	0.00	0.00	0.00	1.00
video.js	B	Standard	SB08	T06	Modular	26	0.00	0.00	0.00	1.00
video.js	B	Standard	SB08	T07	Scattered	175	0.13	0.50	0.21	0.98
video.js	B	Standard	SB08	T08	Modular	29	0.13	1.00	0.23	0.99
video.js	B	Standard	SB08	T09	Scattered	54	1.00	0.85	0.92	1.00
video.js	B	Standard	SB08	T10	Scattered	35	1.00	0.89	0.94	1.00