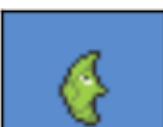
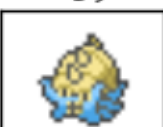


1	70	123	71	6-mega-y	6-mega-x	139
similarity:	0.75646	0.73494	0.7107	0.60366	0.60341	0.53811
2	3	7	41	11	109	139
similarity:	0.81152	0.77953	0.75208	0.61111	0.60285	0.56346
3-mega	82	73	31	132	109	11
similarity:	0.72247	0.71898	0.70941	0.57746	0.57448	0.56619
3	2	12	41	132	139	109
similarity:	0.81152	0.72563	0.70796	0.58772	0.58579	0.57952
4	46	126	100	6-mega-x	92	139
similarity:	0.84899	0.82258	0.81844	0.61012	0.60978	0.53137
5	129	98	99	11	109	139
similarity:	0.83097	0.7678	0.75424	0.6122	0.6035	0.54663
6-mega-x	95	130-mega	145	132	109	11
similarity:	0.75197	0.74954	0.72854	0.57671	0.57391	0.56553
6-mega-y	6	126	85	109	139	11
similarity:	0.8304	0.75965	0.74227	0.57298	0.56904	0.56571

6	6-mega-y	126	46	109	11	139
(Dragonite)	(Mega Dragonite)	(Dragonair)	(Dragonite)	(Mega Dragonite)	(Gyarados)	(Dragonite)
similarity: 0.8304	0.79189	0.78799	0.58219	0.57863	0.57162	
7	117	116	2	6-mega-y	109	139
(Dragonair)	(Mega Dragonair)	(Dragonair)	(Dragonair)	(Mega Dragonair)	(Mega Dragonair)	(Dragonite)
similarity: 0.794	0.7925	0.77953	0.62594	0.62544	0.57619	
8	12	28	90	109	11	139
(Dragonair)	(Mega Dragonair)	(Dragonite)	(Dragonair)	(Mega Dragonair)	(Gyarados)	(Dragonite)
similarity: 0.77972	0.75873	0.75847	0.61179	0.60575	0.58609	
9-mega	9	105	28	109	132	11
(Dragonair)	(Mega Dragonair)	(Dragonair)	(Dragonite)	(Mega Dragonair)	(Gyarados)	(Gyarados)
similarity: 0.88981	0.80537	0.79666	0.59255	0.58744	0.57492	
9	9-mega	131	55	109	139	11
(Dragonair)	(Mega Dragonair)	(Dragonair)	(Dragonair)	(Mega Dragonair)	(Dragonite)	(Gyarados)
similarity: 0.88981	0.82716	0.82243	0.60563	0.59682	0.5935	
10	43	11	120	3-mega	6-mega-x	139
(Gyarados)	(Mega Gyarados)	(Gyarados)	(Dragonair)	(Mega Dragonair)	(Mega Gyarados)	(Dragonite)
similarity: 0.81627	0.79213	0.72684	0.59714	0.59618	0.55734	
11	10	43	13	6-mega-y	6-mega-x	139
(Gyarados)	(Dragonair)	(Dragonair)	(Dragonair)	(Mega Dragonair)	(Mega Gyarados)	(Dragonite)
similarity: 0.79213	0.77217	0.66606	0.56571	0.56553	0.50232	
12	125	49	67	11	109	139
(Dragonair)	(Mega Dragonair)	(Dragonair)	(Dragonair)	(Gyarados)	(Mega Dragonair)	(Dragonite)
similarity: 0.80147	0.79734	0.79153	0.61529	0.61021	0.60915	

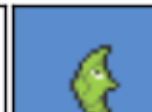
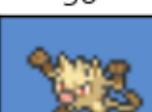
13	133	14	27	6-mega-y	6-mega-x	139
similarity:	0.84758	0.79085	0.76849	0.5979	0.59484	0.52691
14	13	25	27	6-mega-y	6-mega-x	139
similarity:	0.79085	0.78283	0.77968	0.57819	0.57798	0.51739
15	142-mega	129	82	11	109	139
similarity:	0.77141	0.77087	0.77023	0.60648	0.60462	0.55324
16	17	21	18	3-mega	6-mega-x	139
similarity:	0.84023	0.83249	0.79372	0.62352	0.6224	0.61871
17	18	16	21	11	109	139
similarity:	0.86032	0.84023	0.80345	0.62466	0.61925	0.59294
18	17	16	129	109	139	11
similarity:	0.86032	0.79372	0.76696	0.59447	0.59393	0.58795
19	84	16	142	3-mega	6-mega-x	139
similarity:	0.7561	0.73881	0.73742	0.62874	0.62629	0.55743
20	103	124	16	14	132	11
similarity:	0.79549	0.79481	0.7932	0.61925	0.61853	0.60245

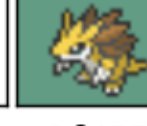
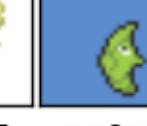
21	16	22	17	6-mega-x	109	139
similarity:	0.83249	0.81469	0.80345	0.63021	0.61538	0.57646
22	21	16	20	132	139	11
similarity:	0.81469	0.77972	0.7684	0.60557	0.6037	0.58893
23	32	33	34	6-mega-x	109	139
similarity:	0.92072	0.91165	0.81669	0.61002	0.60235	0.54753
24	32	23	33	11	109	139
similarity:	0.81321	0.8049	0.79545	0.60115	0.59495	0.57947
25	64	65	97	6-mega-x	109	139
similarity:	0.81719	0.80496	0.78431	0.614	0.60598	0.54478
26	22	71	70	11	109	139
similarity:	0.75364	0.74772	0.74512	0.59955	0.59394	0.54419
27	63	54	14	3-mega	6-mega-y	139
similarity:	0.79498	0.78931	0.77968	0.61111	0.61041	0.54624
28	63	125	96	139	109	11
similarity:	0.87778	0.82392	0.81604	0.60703	0.60074	0.60066

29	48	81	60	6-mega-x	109	139
						
similarity:	0.78776	0.78155	0.7476	0.62674	0.6164	0.56564
30	111	112	134	11	109	139
						
similarity:	0.81359	0.80856	0.73784	0.61165	0.60635	0.56024
31	42	20	52	132	11	139
						
similarity:	0.76254	0.75039	0.74437	0.61579	0.6	0.57631
32	33	23	34	6-mega-x	109	139
						
similarity:	0.93927	0.92072	0.82647	0.62547	0.6113	0.55513
33	32	23	34	11	109	139
						
similarity:	0.93927	0.91165	0.86565	0.61529	0.60373	0.53873
34	33	32	23	109	11	139
						
similarity:	0.86565	0.82647	0.81669	0.58468	0.57863	0.56764
35	39	80	79	6-mega-x	109	139
						
similarity:	0.89446	0.8105	0.78306	0.61634	0.61433	0.55959
36	79	37	17	11	109	139
						
similarity:	0.76493	0.75865	0.73719	0.60952	0.60188	0.55433

37	46	44	36	6-mega-x	109	139
similarity: 0.77968	0.7781	0.75865	0.61191	0.60181	0.55	
38	138	125	136	14	132	11
similarity: 0.78157	0.77882	0.75116	0.60837	0.60742	0.59054	
39	35	80	79	6-mega-x	6-mega-y	139
similarity: 0.89446	0.78988	0.78601	0.60585	0.60487	0.54699	
40	79	113	151	11	109	139
similarity: 0.80899	0.78467	0.782	0.61005	0.60692	0.546	
41	44	7	42	109	92	139
similarity: 0.78355	0.7654	0.75966	0.61905	0.61885	0.53018	
42	31	24	41	92	109	139
similarity: 0.76254	0.76178	0.75966	0.60714	0.60356	0.52109	
43	10	11	122	3-mega	6-mega-x	139
similarity: 0.81627	0.77217	0.75806	0.61184	0.61082	0.54839	
44	41	37	7	11	109	139
similarity: 0.78355	0.7781	0.77143	0.61364	0.60261	0.56018	

45	126	4	77	11	109	139
similarity:	0.78548	0.75368	0.75	0.59247	0.58931	0.5347
46	4	126	47	109	11	139
similarity:	0.84899	0.81931	0.80077	0.62799	0.625	0.58752
47	46	106	4	11	6-mega-x	139
similarity:	0.80077	0.77027	0.76465	0.60817	0.60514	0.54957
48	29	92	60	11	6-mega-x	139
similarity:	0.78776	0.74156	0.72979	0.61414	0.61388	0.54895
49	12	150	127	109	11	139
similarity:	0.79734	0.77597	0.76281	0.59956	0.59892	0.59779
50	128	140	120	3-mega	6-mega-y	139
similarity:	0.77228	0.76354	0.75974	0.58345	0.58286	0.57193
51	141	115	85	11	109	139
similarity:	0.83399	0.79803	0.78592	0.61165	0.60159	0.57229
52	149	56	83	132	11	139
similarity:	0.82292	0.82276	0.80712	0.63959	0.62137	0.56387

53	84	128	56	11	109	139	
							
similarity:	0.87474	0.83938	0.83569	0.61247	0.60207	0.57785	
54	125	63	27	139	6-mega-y	11	
							
similarity:	0.81835	0.81528	0.78931	0.63262	0.6318	0.61825	
55	9	131	73	132	11	139	
							
similarity:	0.82243	0.82218	0.79734	0.62881	0.61165	0.60499	
56	84	57	128	11	109	139	
							
similarity:	0.87323	0.87255	0.87255	0.8369	0.60979	0.60204	0.54762
57	56	53	20	11	109	139	
							
similarity:	0.87255	0.78637	0.78571	0.59091	0.5884	0.58296	
58	59	53	98	11	109	139	
							
similarity:	0.84193	0.82965	0.80729	0.61616	0.60749	0.56726	
59	58	53	98	139	109	11	
							
similarity:	0.84193	0.81733	0.77842	0.58679	0.58161	0.57629	
60	61	62	118	6-mega-y	6-mega-x	139	
							
similarity:	0.88667	0.84918	0.81163	0.62386	0.62224	0.5502	

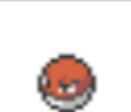
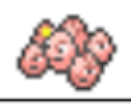
61	62	60	104	11	109	139
						
similarity:	0.89268	0.88667	0.83954	0.6201	0.61314	0.5471
62	61	60	105	109	11	139
						
similarity:	0.89268	0.84918	0.80048	0.59742	0.59583	0.5416
63	96	28	125	11	109	139
						
similarity:	0.89895	0.87778	0.84393	0.61538	0.60362	0.57335
64	65	25	28	132	109	11
						
similarity:	0.91466	0.81719	0.8137	0.6	0.59695	0.58598
65-mega	65	97	64	109	11	139
						
similarity:	0.81573	0.79439	0.78746	0.58038	0.57325	0.5665
65	64	65-mega	25	116	132	11
						
similarity:	0.91466	0.81573	0.80496	0.60248	0.58943	0.57667
66	16	8	120	6-mega-y	3-mega	139
						
similarity:	0.74561	0.73715	0.73219	0.61673	0.61619	0.59562
67	12	142	103	139	109	11
						
similarity:	0.79153	0.77687	0.77032	0.61254	0.61177	0.59934

68	20	9-mega	145	14	132	11
						
similarity:	0.76397	0.74745	0.74171	0.60215	0.6011	0.58696
69	70	135	120	6-mega-y	6-mega-x	139
						
similarity:	0.8201	0.78109	0.73171	0.60694	0.60665	0.51996
70	71	69	135	11	109	139
						
similarity:	0.85225	0.8201	0.78628	0.6201	0.61148	0.5471
71	70	123	20	109	11	139
						
similarity:	0.85225	0.82155	0.77218	0.59626	0.59623	0.58037
72	148	131	73	11	109	139
						
similarity:	0.8263	0.82523	0.80638	0.62137	0.61055	0.55109
73	72	55	9	139	109	11
						
similarity:	0.80638	0.79734	0.77249	0.5964	0.5914	0.58745
74	75	76	106	6-mega-y	109	139
						
similarity:	0.875	0.86396	0.76726	0.62994	0.61504	0.57946
75	76	74	145	132	11	109
						
similarity:	0.90986	0.875	0.76968	0.6087	0.59369	0.59309

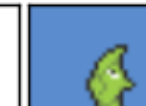
76	75	74	12	132	109	11
similarity:	0.90986	0.86396	0.75405	0.61089	0.60014	0.59563
77	78	136	4	132	92	11
similarity:	0.9375	0.82727	0.78759	0.61752	0.60604	0.59492
78	77	4	136	132	92	11
similarity:	0.9375	0.78846	0.78407	0.59821	0.59504	0.5789
79	40	151	39	3-mega	6-mega-x	139
similarity:	0.80899	0.79259	0.78601	0.61837	0.61247	0.5713
80	35	39	75	14	132	11
similarity:	0.8105	0.78988	0.76923	0.59828	0.59717	0.58348
81	82	60	61	6-mega-y	6-mega-x	139
similarity:	0.85029	0.79337	0.78924	0.63106	0.6268	0.5587
82	81	12	105	109	11	139
similarity:	0.85029	0.78205	0.77806	0.60961	0.60268	0.5778
83	127	52	56	11	109	139
similarity:	0.82316	0.80712	0.79268	0.6271	0.61339	0.55631

84	53	56	128	6-mega-x	109	139
similarity:	0.87474	0.87323	0.84519	0.62629	0.61372	0.54554
85	84	56	53	109	11	139
similarity:	0.82673	0.82075	0.80633	0.58667	0.58647	0.57989
86	87	101	105	11	109	139
similarity:	0.8432	0.80801	0.80435	0.60798	0.60559	0.53697
87	86	101	105	109	11	139
similarity:	0.8432	0.76876	0.76778	0.59315	0.58984	0.54112
88	89	91	132	109	146	139
similarity:	0.85015	0.78451	0.78061	0.61261	0.61152	0.56227
89	88	93	91	14	11	139
similarity:	0.85015	0.79376	0.76804	0.59694	0.5805	0.54533
90	121	12	8	146	11	139
similarity:	0.81504	0.78952	0.75847	0.63115	0.61856	0.60233
91	88	94	93	139	109	11
similarity:	0.78451	0.78237	0.77586	0.6034	0.59756	0.59603

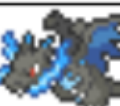
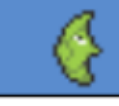
92	93	94	91	45	78	146
similarity:	0.83716	0.80942	0.77543	0.6008	0.59504	0.58233
93	94	94-mega	92	14	11	139
similarity:	0.90179	0.83998	0.83716	0.60071	0.58566	0.55949
94-mega	94	93	142-mega	132	139	11
similarity:	0.87943	0.83998	0.77232	0.59176	0.58407	0.57325
94	93	94-mega	92	14	11	139
similarity:	0.90179	0.87943	0.80942	0.60595	0.59037	0.5531
95	112	6-mega-x	142	109	11	139
similarity:	0.77842	0.75197	0.7483	0.58312	0.57986	0.56577
96	63	28	125	11	109	139
similarity:	0.89895	0.81604	0.77816	0.60204	0.5956	0.54426
97	127	64	65	139	132	11
similarity:	0.80294	0.80256	0.80178	0.61095	0.60536	0.59073
98	99	58	127	11	109	139
similarity:	0.92144	0.80729	0.7921	0.60407	0.60303	0.57856

99	98	59	58	109	11	139
						
similarity:	0.92144	0.77078	0.76929	0.59458	0.59182	0.58507
100	4	126	46	89	6-mega-x	139
						
similarity:	0.81844	0.79263	0.78571	0.60243	0.5904	0.53795
101	86	118	104	6-mega-y	6-mega-x	139
						
similarity:	0.80801	0.79245	0.78605	0.59987	0.59305	0.53049
102	108	113	17	109	11	139
						
similarity:	0.78182	0.74813	0.72027	0.61859	0.6133	0.56609
103	127	20	123	14	132	11
						
similarity:	0.81884	0.79549	0.78788	0.62925	0.62881	0.61165
104	105	118	119	11	109	139
						
similarity:	0.93249	0.86285	0.8621	0.62707	0.61724	0.56026
105	104	119	118	11	109	139
						
similarity:	0.93249	0.86426	0.83203	0.61192	0.60811	0.55
106	115-mega	115	47	6-mega-y	109	139
						
similarity:	0.79167	0.78291	0.77027	0.61845	0.6134	0.58255

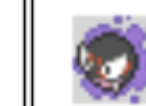
107	127	83	21	6-mega-x	109	139
similarity: 0.81084	0.77381	0.7506	0.62294	0.61111	0.55598	
108	124	115	113	109	11	139
similarity: 0.79783	0.78857	0.78731	0.61699	0.6133	0.58	
109	110	54	90	3-mega	6-mega-x	6-mega-y
similarity: 0.8821	0.71582	0.70132	0.57448	0.57391	0.57298	
110	109	136	90	14	132	11
similarity: 0.8821	0.72076	0.71905	0.58934	0.58814	0.57553	
111	112	30	119	139	11	109
similarity: 0.90729	0.81359	0.78235	0.61298	0.60849	0.60125	
112	111	30	127	109	11	139
similarity: 0.90729	0.80856	0.79721	0.60626	0.59808	0.5815	
113	108	40	102	6-mega-x	6-mega-y	139
similarity: 0.78731	0.78467	0.74813	0.60697	0.60602	0.53922	
114	60	9	9-mega	78	146	109
similarity: 0.78046	0.75084	0.74583	0.61982	0.61531	0.61433	

115-mega	115	106	128	132	109	11
						
similarity:	0.87481	0.79167	0.78906	0.60721	0.59497	0.59237
115	115-mega	51	108	11	109	139
						
similarity:	0.87481	0.79803	0.78857	0.61302	0.6088	0.58854
116	117	7	137	127-mega	3-mega	139
						
similarity:	0.83111	0.7925	0.75389	0.59538	0.58931	0.52105
117	116	144	7	11	109	139
						
similarity:	0.83111	0.80054	0.794	0.6133	0.60417	0.56087
118	104	105	119	6-mega-y	6-mega-x	139
						
similarity:	0.86285	0.83203	0.82959	0.6186	0.61706	0.54511
119	105	104	118	11	109	139
						
similarity:	0.86426	0.8621	0.82959	0.60624	0.60445	0.57641
120	84	141	140	94-mega	6-mega-x	139
						
similarity:	0.81675	0.79104	0.78793	0.62166	0.60963	0.57757
121	90	12	145	11	78	139
						
similarity:	0.81504	0.77237	0.76025	0.62568	0.62327	0.61028

122	141	118	104	11	109	139
similarity:	0.77778	0.77563	0.77169	0.63609	0.62223	0.55523
123	71	103	70	109	11	139
similarity:	0.82155	0.78788	0.78056	0.62919	0.62169	0.5585
124	108	20	16	14	146	11
similarity:	0.79783	0.79481	0.78151	0.62984	0.62609	0.6122
125	63	28	128	11	109	139
similarity:	0.84393	0.82392	0.8224	0.61302	0.604	0.59549
126	4	46	145	11	109	139
similarity:	0.82258	0.81931	0.81209	0.61031	0.60709	0.56997
127-mega	127	142-mega	65	139	109	11
similarity:	0.84391	0.79171	0.78195	0.58201	0.57852	0.57099
127	127-mega	83	105	11	109	139
similarity:	0.84391	0.82316	0.82123	0.61443	0.60968	0.59107
128	141	84	53	11	139	109
similarity:	0.85141	0.84519	0.83938	0.61386	0.60995	0.60932

129	5	118	15	132	11	139
						
similarity:	0.83097	0.78185	0.77087	0.62731	0.61031	0.59727
130-mega	130	144	85	139	109	11
						
similarity:	0.87605	0.81039	0.7893	0.58221	0.5787	0.57121
130	130-mega	144	85	139	109	11
						
similarity:	0.87605	0.819	0.78043	0.59091	0.58651	0.58099
131	148	9	72	6-mega-x	11	139
						
similarity:	0.83214	0.82716	0.82523	0.62354	0.60526	0.57496
132	88	92	91	6-mega-y	6-mega-x	139
						
similarity:	0.78061	0.75172	0.72267	0.57692	0.57671	0.53363
133	13	27	14	6-mega-y	6-mega-x	139
						
similarity:	0.84758	0.74057	0.73562	0.59432	0.59407	0.52376
134	55	72	131	132	139	11
						
similarity:	0.78108	0.77586	0.77273	0.63095	0.63066	0.61358
135	70	69	81	109	11	139
						
similarity:	0.78628	0.78109	0.77416	0.62667	0.62042	0.55626

136	77	126	78	132	6-mega-x	11
similarity:	0.82727	0.78998	0.78407	0.62821	0.62646	0.61111
137	72	118	7	6-mega-x	6-mega-y	139
similarity:	0.79412	0.77314	0.76606	0.61765	0.61154	0.53523
138	141	38	120	6-mega-x	146	6-mega-y
similarity:	0.81011	0.78157	0.77708	0.61504	0.60742	0.6052
139	38	114	110	14	146	11
similarity:	0.7027	0.68808	0.67866	0.51739	0.5152	0.50232
140	84	120	141	6-mega-y	6-mega-x	139
similarity:	0.82194	0.78793	0.77493	0.5993	0.59066	0.5583
141	128	104	84	11	109	139
similarity:	0.85141	0.83991	0.83953	0.62921	0.61847	0.56286
142-mega	142	127-mega	130-mega	109	139	11
similarity:	0.85882	0.79171	0.78128	0.60041	0.59738	0.58863
142	142-mega	119	105	109	11	139
similarity:	0.85882	0.7963	0.78497	0.62168	0.60875	0.55068

143	127	41	7	11	109	139
						
similarity:	0.7259	0.71695	0.71521	0.58779	0.5876	0.56349
144	130	130-mega	117	11	109	139
						
similarity:	0.819	0.81039	0.80054	0.61084	0.60111	0.56336
145	126	20	115-mega	132	11	109
						
similarity:	0.81209	0.7795	0.76984	0.61653	0.59847	0.59333
146	63	125	26	109	92	139
						
similarity:	0.75953	0.75704	0.74046	0.58424	0.58233	0.5152
147	104	60	118	6-mega-y	6-mega-x	139
						
similarity:	0.79787	0.79487	0.79245	0.60775	0.60616	0.51829
148	131	72	105	11	109	139
						
similarity:	0.83214	0.8263	0.81465	0.61386	0.60932	0.53316
149	52	56	128	109	11	139
						
similarity:	0.82292	0.80357	0.77953	0.61226	0.60022	0.55732
150-mega-x	150	150-mega-y	49	11	109	139
						
similarity:	0.93253	0.91782	0.7381	0.6007	0.59457	0.53188

150-mega-y150-mega-x



150



49



11



109



139



similarity: 0.91782

0.90973

0.76125

0.58848

0.58665

0.56565

150

150-mega-x150-mega-y

49

11

109

139



similarity: 0.93253

0.90973

0.77597

0.60412

0.59667

0.56014

151

79

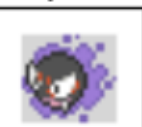
40

35

92

109

139



similarity: 0.79259

0.782

0.77607

0.61971

0.60815

0.53261