

日照高新区2020年幼儿园教师招聘笔试成绩

2020.9.28

岗位	考号	笔试成绩
A	202009261001	61
A	202009261002	0
A	202009261003	50
A	202009261004	68.5
A	202009261005	64.5
A	202009261006	36
A	202009261007	56.5
A	202009261008	78.5
A	202009261009	53.5
A	202009261010	61
A	202009261011	73
A	202009261012	69.5
A	202009261013	49.5
A	202009261014	50.5
A	202009261015	70
A	202009261016	54.5
A	202009261017	0
A	202009261018	48.5
A	202009261019	49.5
A	202009261020	43
A	202009261021	52
A	202009261022	48
A	202009261023	62
A	202009261024	60.5
A	202009261025	0
A	202009261026	42
A	202009261027	57.5
A	202009261028	63.5
A	202009261029	52.5
A	202009261030	64.5
A	202009261031	43
A	202009261032	48
A	202009261033	0
A	202009261034	59
A	202009261035	42.5
A	202009261036	49.5
A	202009261037	57.5
A	202009261038	50.5
A	202009261039	56
A	202009261040	57.5
A	202009261041	38
A	202009261042	62.5
A	202009261043	73
A	202009261044	45
A	202009261045	60.5
A	202009261046	51
A	202009261047	72
A	202009261048	58.5

A	202009261049	0
A	202009261050	54.5
A	202009261051	47
A	202009261052	57.5
A	202009261053	60
A	202009261054	51
A	202009261055	47.5
A	202009261056	62
A	202009261057	55
A	202009261058	58
A	202009261059	70.5
A	202009261060	54.5
A	202009261061	52
A	202009261062	48.5
A	202009261063	66
A	202009261064	64
A	202009261065	0
A	202009261066	45
A	202009261067	62.5
A	202009261068	75
A	202009261069	60
A	202009261070	54.5
A	202009261071	46
A	202009261072	38
A	202009261073	49.5
A	202009261074	67
A	202009261075	54.5
A	202009261076	56
A	202009261077	23.5
A	202009261078	46.5
A	202009261079	53.5
A	202009261080	63
A	202009261081	40
A	202009261082	40.5
A	202009261083	65
A	202009261084	47.5
A	202009261085	45.5
A	202009261086	57
A	202009261087	59.5
A	202009261088	61
A	202009261089	46.5
A	202009261090	60
A	202009261091	66
A	202009261092	44.5
A	202009261093	52
A	202009261094	33
A	202009261095	0
A	202009261096	47.5
A	202009261097	51
A	202009261098	57
A	202009261099	41
A	202009261100	46

A	202009261101	63.5
A	202009261102	52
A	202009261103	50
A	202009261104	0
A	202009261105	49.5
A	202009261106	51
A	202009261107	42
A	202009261108	64
A	202009261109	53.5
A	202009261110	54.5
A	202009261111	45
A	202009261112	43
A	202009261113	52
A	202009261114	48.5
A	202009261115	39
A	202009261116	61.8
A	202009261117	36
A	202009261118	35.5
A	202009261119	64.8
A	202009261120	40.5
A	202009261121	64
A	202009261122	69
A	202009261123	45.8
A	202009261124	38
A	202009261125	75
A	202009261126	85.5
A	202009261127	37.5
A	202009261128	0
A	202009261129	64
A	202009261130	67.8
A	202009261131	66.8
A	202009261132	34
A	202009261133	31
A	202009261134	49.5
A	202009261135	71.5
A	202009261136	56
A	202009261137	67.5
A	202009261138	49
A	202009261139	56.5
A	202009261140	49.5
A	202009261141	55.5
A	202009261142	0
A	202009261143	62
A	202009261144	62
A	202009261145	40
A	202009261146	62
A	202009261147	38.5
A	202009261148	38.5
A	202009261149	42
A	202009261150	76.8
A	202009261151	61.5
A	202009261152	65.5

A	202009261153	71.5
A	202009261154	55.5
A	202009261155	69.5
A	202009261156	41
A	202009261157	57.5
A	202009261158	76.5
A	202009261159	52
A	202009261160	47.5
A	202009261161	0
A	202009261162	45.5
A	202009261163	74
A	202009261164	54.5
A	202009261165	0
A	202009261166	48.5
A	202009261167	46
A	202009261168	61.5
A	202009261169	46
A	202009261170	50
A	202009261171	0
A	202009261172	35
A	202009261173	49.5
A	202009261174	74
A	202009261175	54
A	202009261176	58.5
A	202009261177	53.5
A	202009261178	50
A	202009261179	58.5
A	202009261180	55
A	202009261181	72.5
A	202009261182	0
A	202009261183	67
A	202009261184	45.5
A	202009261185	69
A	202009261186	60.5
A	202009261187	63.5
A	202009261188	72
A	202009261189	42
A	202009261190	87.3
A	202009261191	0
A	202009261192	48
A	202009261193	43
A	202009261194	68.8
A	202009261195	54
A	202009261196	39
A	202009261197	51
A	202009261198	53
A	202009261199	54.8
A	202009261200	59.3
A	202009261201	52.1
A	202009261202	78.5
A	202009261203	46.3
A	202009261204	48

A	202009261205	41.5
A	202009261206	0
A	202009261207	57.5
A	202009261208	55.5
A	202009261209	60
A	202009261210	59
A	202009261211	34
A	202009261212	59.2
A	202009261213	46.5
A	202009261214	49
A	202009261215	53.5
A	202009261216	50.5
A	202009261217	35.5
A	202009261218	59
A	202009261219	69.5
A	202009261220	56.5
A	202009261221	69.5
A	202009261222	55
A	202009261223	67
A	202009261224	67.5
A	202009261225	39.5
A	202009261226	49.5
A	202009261227	40
A	202009261228	48
A	202009261229	57
A	202009261230	74
A	202009261231	61
A	202009261232	41
A	202009261233	0
A	202009261234	39.5
A	202009261235	63
A	202009261236	32.5
A	202009261237	55
A	202009261238	55
A	202009261239	0
A	202009261240	47.5
B	202009262241	58.5
B	202009262242	51.5
B	202009262243	62
B	202009262244	48
B	202009262245	44
B	202009262246	68
B	202009262247	62.5
B	202009262248	73
B	202009262249	52
B	202009262250	54
B	202009262251	49
B	202009262252	75
B	202009262253	60.5
B	202009262254	0
B	202009262255	0
B	202009262256	68.5

B	202009262257	57
B	202009262258	55
B	202009262259	69
B	202009262260	61
B	202009262261	63
B	202009262262	57
B	202009262263	72
B	202009262264	50
B	202009262265	52.5
B	202009262266	53.5
B	202009262267	84
B	202009262268	52
B	202009262269	0
B	202009262270	67.5
B	202009262271	37.5
B	202009262272	68.5
B	202009262273	48.5
B	202009262274	43
B	202009262275	31.5
B	202009262276	25
B	202009262277	41
B	202009262278	46
B	202009262279	64
B	202009262280	0
B	202009262281	51.5
B	202009262282	43
B	202009262283	47
B	202009262284	42
B	202009262285	56
B	202009262286	44.5
B	202009262287	64
B	202009262288	53
B	202009262289	60.5
B	202009262290	38.5
B	202009262291	49.5
B	202009262292	46.5
B	202009262293	43
B	202009262294	31.5
B	202009262295	60
B	202009262296	53.5
B	202009262297	53.5
B	202009262298	0
B	202009262299	53
B	202009262300	60
B	202009262301	53.5
B	202009262302	43
B	202009262303	66
B	202009262304	66.5
B	202009262305	50
B	202009262306	65.5
B	202009262307	59
B	202009262308	80

B	202009262309	67.5
B	202009262310	47.5
B	202009262311	34.5
B	202009262312	0
B	202009262313	68
B	202009262314	57
B	202009262315	49
B	202009262316	63.5
B	202009262317	76
B	202009262318	67
B	202009262319	69.5
B	202009262320	71
B	202009262321	67.5
B	202009262322	18
B	202009262323	32.5
B	202009262324	53.5
B	202009262325	0
B	202009262326	61
B	202009262327	65.5
B	202009262328	62.5
B	202009262329	55
B	202009262330	47
B	202009262331	37
B	202009262332	57
B	202009262333	49.8
B	202009262334	57
B	202009262335	61
B	202009262336	28
B	202009262337	62.5
B	202009262338	43
B	202009262339	63
B	202009262340	65
B	202009262341	52.5
B	202009262342	0
B	202009262343	60.5
B	202009262344	55.5
B	202009262345	54.5
B	202009262346	54
B	202009262347	43.5
B	202009262348	58
B	202009262349	52
B	202009262350	72
B	202009262351	64.5
B	202009262352	40.5
B	202009262353	53
B	202009262354	65.5
B	202009262355	46.5
B	202009262356	58.5
B	202009262357	42.5
B	202009262358	49.8
B	202009262359	58
B	202009262360	0

B	202009262361	0
B	202009262362	42.5
B	202009262363	0
B	202009262364	48
B	202009262365	74
B	202009262366	54.5
B	202009262367	65.5
B	202009262368	45.5
B	202009262369	60
B	202009262370	65
B	202009262371	53.5
B	202009262372	67.5
B	202009262373	63.5
B	202009262374	0
B	202009262375	52.5
B	202009262376	76.5
B	202009262377	67.5
B	202009262378	0
B	202009262379	50.5
B	202009262380	45.5
B	202009262381	0
B	202009262382	0
B	202009262383	72.5
B	202009262384	60
B	202009262385	68.5
B	202009262386	49
B	202009262387	48
B	202009262388	66
B	202009262389	61
B	202009262390	73
B	202009262391	56.5
B	202009262392	63
B	202009262393	77.5
B	202009262394	42.5
B	202009262395	68.5
B	202009262396	69
B	202009262397	0
B	202009262398	46.5
B	202009262399	0
B	202009262400	55
B	202009262401	50.5
B	202009262402	63.5
B	202009262403	55
B	202009262404	64
B	202009262405	0
B	202009262406	57.5
B	202009262407	51.5
B	202009262408	39
B	202009262409	43
B	202009262410	59
B	202009262411	63.5
B	202009262412	64.5

B	202009262413	62
B	202009262414	0
B	202009262415	53.5
B	202009262416	46.5
B	202009262417	57
B	202009262418	55
B	202009262419	51
B	202009262420	66.5
B	202009262421	43
B	202009262422	45.5
B	202009262423	64.5
B	202009262424	0
B	202009262425	62.5
B	202009262426	78
B	202009262427	47
B	202009262428	59
B	202009262429	0
B	202009262430	0
B	202009262431	42
B	202009262432	34
B	202009262433	0
B	202009262434	70.5
B	202009262435	63
B	202009262436	44
B	202009262437	38
B	202009262438	0
B	202009262439	60.5
B	202009262440	69.5
B	202009262441	55.5
B	202009262442	52.5
B	202009262443	61.5
B	202009262444	61
B	202009262445	0
B	202009262446	71
B	202009262447	59.5
B	202009262448	0
B	202009262449	56.5
B	202009262450	74.5
B	202009262451	58.5
B	202009262452	0
B	202009262453	40.5
B	202009262454	62
B	202009262455	49
B	202009262456	43
B	202009262457	56.5
B	202009262458	47
B	202009262459	0
B	202009262460	54.5
B	202009262461	0
B	202009262462	69.5
B	202009262463	56.5
B	202009262464	55

B	202009262465	68.5
B	202009262466	40.5
B	202009262467	73.5
B	202009262468	76
B	202009262469	0
B	202009262470	74.5
B	202009262471	62.5
B	202009262472	41
B	202009262473	68
B	202009262474	0
B	202009262475	21
B	202009262476	53
B	202009262477	66
B	202009262478	46
B	202009262479	0
B	202009262480	0
B	202009262481	69
B	202009262482	0
B	202009262483	66
B	202009262484	47
B	202009262485	0
B	202009262486	70.5
B	202009262487	52
B	202009262488	69.5
B	202009262489	65.5
B	202009262490	57.5
B	202009262491	56
B	202009262492	75
B	202009262493	61
B	202009262494	58
B	202009262495	55
B	202009262496	57.5
B	202009262497	58
B	202009262498	52.5
B	202009262499	56
B	202009262500	72
B	202009262501	65.5
B	202009262502	55
B	202009262503	50
B	202009262504	0
B	202009262505	0
B	202009262506	65
B	202009262507	41
B	202009262508	57
B	202009262509	51.5
B	202009262510	66
B	202009262511	77
B	202009262512	45.5
B	202009262513	59
B	202009262514	51.5
B	202009262515	61
B	202009262516	43

B	202009262517	0
B	202009262518	75.5
B	202009262519	83
B	202009262520	54.5
B	202009262521	52
B	202009262522	50.5
B	202009262523	62
B	202009262524	56.5
B	202009262525	66
B	202009262526	52.5
B	202009262527	49.3
B	202009262528	41
B	202009262529	54.5
B	202009262530	51
B	202009262531	40
B	202009262532	0
B	202009262533	39
B	202009262534	54.5
B	202009262535	72
B	202009262536	74
B	202009262537	53
B	202009262538	36
B	202009262539	31
B	202009262540	58
B	202009262541	56.5
B	202009262542	50
B	202009262543	59.5
B	202009262544	70
B	202009262545	62.5
B	202009262546	56
B	202009262547	68
B	202009262548	62.5
B	202009262549	42
B	202009262550	58
B	202009262551	66
B	202009262552	0
B	202009262553	53.5
B	202009262554	43
B	202009262555	55.5
B	202009262556	59.5
B	202009262557	40
B	202009262558	0
B	202009262559	49
B	202009262560	0
B	202009262561	0
B	202009262562	0
B	202009262563	31
B	202009262564	0
B	202009262565	69.5
B	202009262566	53.5
B	202009262567	48
B	202009262568	47

B	202009262569	70
B	202009262570	72.8
B	202009262571	61
B	202009262572	59.5
B	202009262573	41
B	202009262574	72.5
B	202009262575	35
B	202009262576	47
B	202009262577	51
B	202009262578	64.5
B	202009262579	47
B	202009262580	50.5
B	202009262581	50
B	202009262582	46
B	202009262583	71.5
B	202009262584	55
B	202009262585	58.5
B	202009262586	63
B	202009262587	69
B	202009262588	57.5
B	202009262589	45
B	202009262590	56
B	202009262591	53
B	202009262592	50.5
B	202009262593	0
B	202009262594	47.5
B	202009262595	55
B	202009262596	67
B	202009262597	44
B	202009262598	40.5
B	202009262599	48
B	202009262600	72
B	202009262601	61.5
B	202009262602	49
B	202009262603	0
B	202009262604	0
B	202009262605	47.5
B	202009262606	33
B	202009262607	61.5
B	202009262608	48
B	202009262609	60
B	202009262610	60.5
B	202009262611	61.5
B	202009262612	0
B	202009262613	0
B	202009262614	0
B	202009262615	71
B	202009262616	46.5
B	202009262617	58
B	202009262618	55.5
B	202009262619	40
B	202009262620	66.5

B	202009262621	37
B	202009262622	73.5
B	202009262623	70.5
B	202009262624	62
B	202009262625	65.5
B	202009262626	53
B	202009262627	51
B	202009262628	47.5
B	202009262629	55
B	202009262630	71
B	202009262631	50
B	202009262632	62.5
B	202009262633	0
B	202009262634	62
B	202009262635	54.5
B	202009262636	67.5
B	202009262637	69
B	202009262638	0
B	202009262639	57
B	202009262640	45.5
B	202009262641	0
B	202009262642	54.5
B	202009262643	69
B	202009262644	47.5
B	202009262645	67.5
B	202009262646	59.5
B	202009262647	66.5
B	202009262648	63.5
B	202009262649	57.5
B	202009262650	56
B	202009262651	46.5
B	202009262652	61
B	202009262653	0
B	202009262654	64.5
B	202009262655	32.5
B	202009262656	48.5
B	202009262657	41
B	202009262658	71
B	202009262659	67
B	202009262660	0
B	202009262661	47
B	202009262662	54
B	202009262663	43
B	202009262664	0
B	202009262665	55
B	202009262666	65
B	202009262667	0
B	202009262668	53
B	202009262669	55.5
B	202009262670	54
B	202009262671	60.5
B	202009262672	69.5

B	202009262673	0
B	202009262674	61
B	202009262675	0
B	202009262676	43.5
B	202009262677	66.5
B	202009262678	66
B	202009262679	66
B	202009262680	58
B	202009262681	86.5
B	202009262682	58
B	202009262683	56
B	202009262684	52
B	202009262685	54.5
B	202009262686	46.5
B	202009262687	59
B	202009262688	44
B	202009262689	65.5
B	202009262690	48
A	202009261691	53
A	202009261692	51.5
A	202009261693	54
B	202009262694	63
B	202009262695	55
B	202009262696	0
B	202009262697	65
B	202009262698	55
B	202009262699	0
B	202009262700	41
B	202009262701	35
B	202009262702	57
B	202009262703	45
B	202009262704	45
B	202009262705	45
B	202009262706	0
B	202009262707	54
B	202009262708	48
B	202009262709	42
B	202009262710	51
B	202009262711	63
B	202009262712	58