

**Olimpiada de limba engleză, etapa locală, 28 februarie 2026**  
**Rezultate înainte de contestații**  
**Centrul de examen: Liceul Teoretic ”Onisifor Ghibu”**

<b>Nr. Crt</b>	<b>Cod candidat nivel local</b>	<b>Clasa</b>	<b>Secțiunea</b>	<b>Punctajul obținut la etapa locală</b>
1	Gh226	9	A	90
2	Gh254	9	A	78.5
3	Gh325	9	A	40
4	Gh149	9	A	93.5
5	Gh324	9	A	86.5
6	Gh311	9	A	67.5
7	Gh656	9	A	91.5
8	Gh312	9	A	81.5
9	Gh251	9	A	86.5
10	Gh480	9	A	78
11	Gh481	9	A	91
12	Gh313	9	A	78
13	Gh237	9	A	81.5
14	Gh314	9	A	74
15	Gh581	9	A	81
16	Gh326	9	A	<b>ABSENT</b>
17	Gh496	9	A	83
18	Gh186	9	A	79.5

19	GH252	9	A	93
20	GH497	9	A	83.5
21	GH225	9	A	92
22	GH150	9	A	90.5
23	GH203	9	A	ABSENT
24	GH653	9	A	88.5
25	GH493	9	A	95
26	GH429	9	A	77.5
27	GH244	9	A	73.5
28	GH131	9	A	99
29	GH181	9	A	85.5
30	GH136	9	A	92
31	GH327	9	A	ABSENT
32	GH310	9	A	83.5
33	GH504	9	A	87
34	GH100	9	A	ABSENT
35	GH151	9	A	85.5
36	GH110	9	A	87.5
37	GH109	9	A	77.5
38	GH257	9	A	69
39	GH271	9	A	86.5
40	GH270	9	A	ABSENT
41	GH227	9	A	89
42	GH505	9	A	92.5

43	GH127	9	A	ABSENT
44	GH132	9	A	90.5
45	GH430	9	A	95.5
46	GH152	9	A	ABSENT
47	GH648	9	A	84
48	GH506	9	A	91.5
49	GH513	9	A	ABSENT
50	GH395	9	A	96
51	GH650	9	A	82
52	GH431	9	A	91
53	GH652	9	A	96
54	GH396	9	A	96
55	GH242	9	A	76
56	GH238	9	A	95.5
57	GH255	9	A	86
58	GH128	9	A	82
59	GH141	9	A	88
60	GH245	9	A	81
61	GH507	9	A	88
62	GH514	9	A	88
63	GH243	9	A	86.5
64	GH482	9	A	ABSENT
65	GH260	9	A	91.5
66	GH377	9	A	91.5

67	GH298	9	A	86
68	GH297	9	A	87.5
69	GH561	9	A	85.5
70	GH491	9	A	ABSENT
71	GH272	9	A	82.5
72	GH582	9	A	82.5
73	GH153	9	A	84.5
74	GH654	9	A	94.5
75	GH301	9	A	90
76	GH135	9	A	86.5
77	GH338	9	A	99
78	GH492	9	A	90
79	GH432	9	A	93
80	GH213	9	A	90.5
81	GH515	9	A	83
82	GH204	9	A	80.5
83	GH516	9	A	99
84	GH266	9	A	85
85	GH147	9	A	81
86	GH390	9	A	85
87	GH300	9	A	81
88	GH261	9	A	92
89	GH495	9	A	ABSENT
90	GH241	9	A	80

91	GH649	9	A	77
92	GH146	9	A	94
93	GH400	9	A	95
94	GH239	9	A	92
95	GH517	9	A	ABSENT
96	GH133	9	A	99
97	GH401	9	A	97
98	GH256	9	A	70
99	GH129	9	A	84
100	GH402	9	A	94
101	GH340	9	A	96.5
102	GH248	9	A	57
103	GH262	9	A	81
104	GH498	9	A	79
105	GH249	9	A	71
106	GH655	9	A	92.5
107	GH269	9	A	71.5
108	GH235	9	A	64
109	GH240	9	A	94
110	GH182	9	A	90
111	GH247	9	A	60
112	GH259	9	A	92.5
113	GH339	9	A	95.5
114	GH253	9	A	90

115	<b>GH508</b>		<b>9</b>	<b>A</b>	<b>93</b>
116	<b>GH265</b>		<b>9</b>	<b>A</b>	<b>89</b>
117	<b>GH264</b>		<b>9</b>	<b>A</b>	<b>87</b>
118	<b>GH267</b>		<b>9</b>	<b>A</b>	<b>82</b>
119	<b>GH263</b>		<b>9</b>	<b>A</b>	<b>92</b>
120	<b>GH489</b>		<b>9</b>	<b>A</b>	<b>87</b>
121	<b>GH509</b>		<b>9</b>	<b>A</b>	<b>81.5</b>
122	<b>GH205</b>		<b>9</b>	<b>A</b>	<b>90</b>
123	<b>GH299</b>		<b>9</b>	<b>A</b>	<b>95</b>
124	<b>GH583</b>		<b>9</b>	<b>A</b>	<b>83.5</b>
125	<b>GH268</b>		<b>9</b>	<b>A</b>	<b>ABSENT</b>
126	<b>GH258</b>		<b>9</b>	<b>A</b>	<b>82</b>
127	<b>GH510</b>		<b>9</b>	<b>A</b>	<b>78.5</b>
128	<b>GH130</b>		<b>9</b>	<b>A</b>	<b>70.5</b>
129	<b>GH246</b>		<b>9</b>	<b>A</b>	<b>92</b>
130	<b>GH206</b>		<b>9</b>	<b>A</b>	<b>ABSENT</b>
131	<b>GH236</b>		<b>9</b>	<b>A</b>	<b>ABSENT</b>
132	<b>GH405</b>		<b>9</b>	<b>A</b>	<b>90.5</b>
133	<b>GH187</b>		<b>9</b>	<b>A</b>	<b>ABSENT</b>
134	<b>GH487</b>		<b>9</b>	<b>A</b>	<b>88</b>
135	<b>GH518</b>		<b>9</b>	<b>A</b>	<b>ABSENT</b>
136	<b>GH336</b>		<b>9</b>	<b>A</b>	<b>90.5</b>
137	<b>GH250</b>		<b>9</b>	<b>A</b>	<b>77</b>
138	<b>GH142</b>		<b>9</b>	<b>A</b>	<b>86.5</b>

139	<b>GH154</b>		<b>9</b>	<b>A</b>	<b>ABSENT</b>
140	<b>GH134</b>		<b>9</b>	<b>A</b>	<b>84.5</b>
141	<b>GH155</b>		<b>9</b>	<b>A</b>	<b>87</b>
142	<b>GH337</b>		<b>9</b>	<b>A</b>	<b>91</b>
143	<b>GH490</b>		<b>9</b>	<b>A</b>	<b>ABSENT</b>
144	<b>GH156</b>		<b>9</b>	<b>A</b>	<b>90</b>
145	<b>GH220</b>		<b>10</b>	<b>A</b>	<b>69.5</b>
146	<b>GH433</b>		<b>10</b>	<b>A</b>	<b>89</b>
147	<b>GH221</b>		<b>10</b>	<b>A</b>	<b>81</b>
148	<b>GH584</b>		<b>10</b>	<b>A</b>	<b>85</b>
149	<b>GH157</b>		<b>10</b>	<b>A</b>	<b>93</b>
150	<b>GH661</b>		<b>10</b>	<b>A</b>	<b>92.5</b>
151	<b>GH139</b>		<b>10</b>	<b>A</b>	<b>87.5</b>
152	<b>GH386</b>		<b>10</b>	<b>A</b>	<b>ABSENT</b>
153	<b>GH579</b>		<b>10</b>	<b>A</b>	<b>ABSENT</b>
154	<b>GH158</b>		<b>10</b>	<b>A</b>	<b>82</b>
155	<b>GH103</b>		<b>10</b>	<b>A</b>	<b>87.5</b>
156	<b>GH434</b>		<b>10</b>	<b>A</b>	<b>ABSENT</b>
157	<b>GH159</b>		<b>10</b>	<b>A</b>	<b>81.5</b>
158	<b>GH274</b>		<b>10</b>	<b>A</b>	<b>ABSENT</b>
159	<b>GH160</b>		<b>10</b>	<b>A</b>	<b>90.5</b>
160	<b>GH412</b>		<b>10</b>	<b>A</b>	<b>85.5</b>
161	<b>GH911</b>		<b>10</b>	<b>A</b>	<b>80.5</b>
162	<b>GH161</b>		<b>10</b>	<b>A</b>	<b>78</b>

163	<b>GH207</b>	10	A	90
164	<b>GH101</b>	10	A	90.5
165	<b>GH410</b>	10	A	97
166	<b>GH138</b>	10	A	84
167	<b>GH435</b>	10	A	75
168	<b>GH657</b>	10	A	77
169	<b>GH659</b>	10	A	86.5
170	<b>GH162</b>	10	A	82.5
171	<b>GH275</b>	10	A	96
172	<b>GH208</b>	10	A	85
173	<b>GH511</b>	10	A	84
174	<b>GH512</b>	10	A	91.5
175	<b>GH499</b>	10	A	77.5
176	<b>GH893</b>	10	A	91
177	<b>GH279</b>	10	A	71
178	<b>GH176</b>	10	A	73.5
179	<b>GH411</b>	10	A	93.5
180	<b>GH278</b>	10	A	82.5
181	<b>GH532</b>	10	A	80
182	<b>GH305</b>	10	A	91.5
183	<b>GH317</b>	10	A	69
184	<b>GH163</b>	10	A	86
185	<b>GH303</b>	10	A	82
186	<b>GH143</b>	10	A	87.5

187	GH114	10	A	73.5
188	GH328	10	A	73
189	GH115	10	A	74
190	GH282	10	A	70
191	GH799	10	A	89
192	GH387	10	A	ABSENT
193	GH104	10	A	85
194	GH105	10	A	87.5
195	GH658	10	A	84
196	GH421	10	A	90.5
197	GH177	10	A	83
198	GH329	10	A	84.5
199	GH662	10	A	83.5
200	GH353	10	A	91
201	GH880	10	A	85
202	GH209	10	A	72.5
203	GH164	10	A	ABSENT
204	GH283	10	A	73
205	GH175	10	A	70.5
206	GH488	10	A	79.5
207	GH436	10	A	ABSENT
208	GH302	10	A	95
209	GH585	10	A	79
210	GH586	10	A	ABSENT

211	GH555	10	A	93.5
212	GH494	10	A	88.5
213	GH580	10	A	ABSENT
214	GH483	10	A	85
215	GH388	10	A	91
216	GH352	10	A	91.5
217	GH318	10	A	84.5
218	GH165	10	A	85.5
219	GH222	10	A	73.5
220	GH304	10	A	94.5
221	GH651	10	A	60.5
222	GH280	10	A	83
223	GH137	10	A	78
224	GH102	10	A	84
225	GH330	10	A	ABSENT
226	GH229	10	A	ABSENT
227	GH276	10	A	88
228	GH166	10	A	88.5
229	GH556	10	A	97
230	GH231	10	A	ABSENT
231	GH331	10	A	82
232	GH144	10	A	77.5
233	GH230	10	A	ABSENT
234	GH557	10	A	90

235	GH354	10	A	87.5
236	GH663	10	A	84
237	GH806	10	A	89
238	GH558	10	A	ABSENT
239	GH281	10	A	77
240	GH183	10	A	91
241	GH273	10	A	81
242	GH167	10	A	84.5
243	GH277	10	A	91
244	GH660	10	A	94
245	GH174	10	A	76
246	GH426	10	A	97
247	GH228	10	A	ABSENT
248	GH306	10	A	87.5
249	GH366	11	A	94
250	GH292	11	A	78.5
251	GH108	11	A	91
252	GH200	11	A	85.5
253	GH437	11	A	86.5
254	GH486	11	A	82
255	GH294	11	A	ABSENT
256	GH539	11	A	91.5
257	GH290	11	A	91
258	GH500	11	A	80

259	GH289	11	A	85.5
260	GH413	11	A	97.5
261	GH332	11	A	87.5
262	GH308	11	A	90
263	GH168	11	A	91.5
264	GH284	11	A	84.5
265	GH107	11	A	84.5
266	GH414	11	A	95.5
267	GH664	11	A	94
268	GH169	11	A	97
269	GH540	11	A	ABSENT
270	GH587	11	A	ABSENT
271	GH210	11	A	94
272	GH184	11	A	90
273	GH233	11	A	ABSENT
274	GH232	11	A	80.5
275	GH438	11	A	87.5
276	GH296	11	A	88
277	GH501	11	A	84.5
278	GH439	11	A	93
279	GH140	11	A	92
280	GH541	11	A	90.5
281	GH552	11	A	85
282	GH295	11	A	92

283	GH285	11	A	91.5
284	GH170	11	A	94
285	GH542	11	A	75.5
286	GH440	11	A	91.5
287	GH502	11	A	75
288	GH381	11	A	91
289	GH334	11	A	74
290	GH939	11	A	91
291	GH543	11	A	93.5
292	GH185	11	A	ABSENT
293	GH441	11	A	91
294	GH879	11	A	90
295	GH665	11	A	90.5
296	GH121	11	A	90
297	GH199	11	A	90.5
298	GH178	11	A	86
299	GH417	11	A	ABSENT
300	GH286	11	A	97.5
301	GH211	11	A	ABSENT
302	GH291	11	A	90
303	GH180	11	A	ABSENT
304	GH503	11	A	ABSENT
305	GH790	11	A	91.5
306	GH171	11	A	90.5

307	GH588	11	A	76.5
308	GH544	11	A	86
309	GH796	11	A	82.5
310	GH418	11	A	ABSENT
311	GH545	11	A	75
312	GH287	11	A	90.5
313	GH172	11	A	90
314	GH145	11	A	62.5
315	GH307	11	A	92
316	GH420	11	A	95
317	GH288	11	A	90.5
318	GH589	11	A	90
319	GH173	11	A	91.5
320	GH666	11	A	ABSENT
321	GH293	11	A	ABSENT
322	GH106	11	A	ABSENT
323	GH667	11	A	73.5
324	GH333	11	A	83
325	GH373	12	A	ABSENT
326	GH374	12	A	93.5
327	GH372	12	A	ABSENT
328	GH179	12	A	93
329	GH389	12	A	92.5
330	GH668	12	A	91

331	GH125	12	A	75
332	GH428	12	A	94.5
333	GH335	12	A	81
334	GH549	12	A	92.5
335	GH201	12	A	93.5
336	GH234	12	A	83
337	GH148	12	A	78.5
338	GH442	9	B	90.5
339	GH443	9	B	95.5
340	GH444	9	B	94.5
341	GH573	9	B	85.5
342	GH445	9	B	81
343	GH378	9	B	86.5
344	GH446	9	B	95.5
345	GH531	9	B	ABSENT
346	GH590	9	B	93
347	GH591	9	B	84.5
348	GH592	9	B	94.5
349	GH593	9	B	93
350	GH447	9	B	86
351	GH519	9	B	ABSENT
352	GH594	9	B	77.5
353	GH523	9	B	92
354	GH595	9	B	81

355	GH341	9	B	ABSENT
356	GH873	9	B	87
357	GH448	9	B	86.5
358	GH449	9	B	86.5
359	GH111	9	B	82
360	GH574	9	B	91.5
361	GH596	9	B	87
362	GH575	9	B	94.5
363	GH524	9	B	76.5
364	GH391	9	B	84.5
365	GH525	9	B	92
366	GH576	9	B	91
367	GH113	9	B	87.5
368	GH392	9	B	95
369	GH393	9	B	95
370	GH450	9	B	75.5
371	GH394	9	B	90
372	GH451	9	B	87
373	GH349	9	B	88.5
374	GH597	9	B	66.5
375	GH559	9	B	91
376	GH192	9	B	90
377	GH452	9	B	89.5
378	GH598	9	B	87.5

379	<b>GH577</b>	<b>9</b>	<b>B</b>	<b>88</b>
380	<b>GH600</b>	<b>9</b>	<b>B</b>	<b>84</b>
381	<b>GH599</b>	<b>9</b>	<b>B</b>	<b>86</b>
382	<b>GH601</b>	<b>9</b>	<b>B</b>	<b>93</b>
383	<b>GH344</b>	<b>9</b>	<b>B</b>	<b>90.5</b>
384	<b>GH526</b>	<b>9</b>	<b>B</b>	<b>94</b>
385	<b>GH212</b>	<b>9</b>	<b>B</b>	<b>ABSENT</b>
386	<b>GH191</b>	<b>9</b>	<b>B</b>	<b>ABSENT</b>
387	<b>GH520</b>	<b>9</b>	<b>B</b>	<b>80</b>
388	<b>GH602</b>	<b>9</b>	<b>B</b>	<b>91</b>
389	<b>GH397</b>	<b>9</b>	<b>B</b>	<b>88.5</b>
390	<b>GH453</b>	<b>9</b>	<b>B</b>	<b>94.5</b>
391	<b>GH578</b>	<b>9</b>	<b>B</b>	<b>85.5</b>
392	<b>GH194</b>	<b>9</b>	<b>B</b>	<b>86</b>
393	<b>GH112</b>	<b>9</b>	<b>B</b>	<b>88</b>
394	<b>GH190</b>	<b>9</b>	<b>B</b>	<b>86.5</b>
395	<b>GH603</b>	<b>9</b>	<b>B</b>	<b>93.5</b>
396	<b>GH604</b>	<b>9</b>	<b>B</b>	<b>88.5</b>
397	<b>GH605</b>	<b>9</b>	<b>B</b>	<b>92.5</b>
398	<b>GH193</b>	<b>9</b>	<b>B</b>	<b>92</b>
399	<b>GH214</b>	<b>9</b>	<b>B</b>	<b>ABSENT</b>
400	<b>GH398</b>	<b>9</b>	<b>B</b>	<b>84</b>
401	<b>GH399</b>	<b>9</b>	<b>B</b>	<b>81.5</b>
402	<b>GH606</b>	<b>9</b>	<b>B</b>	<b>90</b>

403	GH342	9	B	ABSENT
404	GH309	9	B	83
405	GH215	9	B	85
406	GH216	9	B	85.5
407	GH343	9	B	94.5
408	GH607	9	B	90
409	GH560	9	B	72.5
410	GH527	9	B	90.5
411	GH403	9	B	90
412	GH735	9	B	90
413	GH608	9	B	83.5
414	GH609	9	B	91.5
415	GH528	9	B	86.5
416	GH610	9	B	70.5
417	GH346	9	B	84
418	GH454	9	B	92.5
419	GH562	9	B	86.5
420	GH529	9	B	89
421	GH943	9	B	91.5
422	GH351	9	B	84
423	GH404	9	B	96.5
424	GH350	9	B	91
425	GH521	9	B	80.5
426	GH345	9	B	83

427	GH611	9	B	88
428	GH455	9	B	87.5
429	GH530	9	B	88.5
430	GH188	9	B	89.5
431	GH456	9	B	78
432	GH522	9	B	ABSENT
433	GH347	9	B	89
434	GH457	9	B	89.5
435	GH406	9	B	ABSENT
436	GH407	9	B	94
437	GH612	9	B	90
438	GH458	9	B	85
439	GH189	9	B	96
440	GH613	9	B	87
441	GH348	9	B	89.5
442	GH217	10	B	91
443	GH459	10	B	83
444	GH218	10	B	91.5
445	GH563	10	B	93
446	GH195	10	B	ABSENT
447	GH198	10	B	85.5
448	GH196	10	B	91.5
449	GH614	10	B	90
450	GH117	10	B	87

451	<b>GH409</b>	<b>10</b>	<b>B</b>	<b>91</b>
452	<b>GH565</b>	<b>10</b>	<b>B</b>	<b>85.5</b>
453	<b>GH360</b>	<b>10</b>	<b>B</b>	<b>92.5</b>
454	<b>GH460</b>	<b>10</b>	<b>B</b>	<b>91</b>
455	<b>GH363</b>	<b>10</b>	<b>B</b>	<b>93.5</b>
456	<b>GH572</b>	<b>10</b>	<b>B</b>	<b>91</b>
457	<b>GH461</b>	<b>10</b>	<b>B</b>	<b>90</b>
458	<b>GH615</b>	<b>10</b>	<b>B</b>	<b>84</b>
459	<b>GH118</b>	<b>10</b>	<b>B</b>	<b>87</b>
460	<b>GH616</b>	<b>10</b>	<b>B</b>	<b>93</b>
461	<b>GH617</b>	<b>10</b>	<b>B</b>	<b>87.5</b>
462	<b>GH462</b>	<b>10</b>	<b>B</b>	<b>77.5</b>
463	<b>GH618</b>	<b>10</b>	<b>B</b>	<b>74.5</b>
464	<b>GH619</b>	<b>10</b>	<b>B</b>	<b>90</b>
465	<b>GH379</b>	<b>10</b>	<b>B</b>	<b>80</b>
466	<b>GH620</b>	<b>10</b>	<b>B</b>	<b>93</b>
467	<b>GH357</b>	<b>10</b>	<b>B</b>	<b>90</b>
468	<b>GH197</b>	<b>10</b>	<b>B</b>	<b>76.5</b>
469	<b>GH315</b>	<b>10</b>	<b>B</b>	<b>90</b>
470	<b>GH621</b>	<b>10</b>	<b>B</b>	<b>93</b>
471	<b>GH568</b>	<b>10</b>	<b>B</b>	<b>84.5</b>
472	<b>GH991</b>	<b>10</b>	<b>B</b>	<b>ABSENT</b>
473	<b>GH119</b>	<b>10</b>	<b>B</b>	<b>82.5</b>
474	<b>GH484</b>	<b>10</b>	<b>B</b>	<b>85.5</b>

475	<b>GH533</b>	<b>10</b>	<b>B</b>	<b>93</b>
476	<b>GH219</b>	<b>10</b>	<b>B</b>	<b>90</b>
477	<b>GH358</b>	<b>10</b>	<b>B</b>	<b>91</b>
478	<b>GH622</b>	<b>10</b>	<b>B</b>	<b>94.5</b>
479	<b>GH623</b>	<b>10</b>	<b>B</b>	<b>93</b>
480	<b>GH536</b>	<b>10</b>	<b>B</b>	<b>90</b>
481	<b>GH463</b>	<b>10</b>	<b>B</b>	<b>82</b>
482	<b>GH355</b>	<b>10</b>	<b>B</b>	<b>90</b>
483	<b>GH538</b>	<b>10</b>	<b>B</b>	<b>77</b>
484	<b>GH624</b>	<b>10</b>	<b>B</b>	<b>91.5</b>
485	<b>GH464</b>	<b>10</b>	<b>B</b>	<b>91</b>
486	<b>GH422</b>	<b>10</b>	<b>B</b>	<b>ABSENT</b>
487	<b>GH465</b>	<b>10</b>	<b>B</b>	<b>93</b>
488	<b>GH466</b>	<b>10</b>	<b>B</b>	<b>83.5</b>
489	<b>GH625</b>	<b>10</b>	<b>B</b>	<b>90.5</b>
490	<b>GH467</b>	<b>10</b>	<b>B</b>	<b>84.5</b>
491	<b>GH564</b>	<b>10</b>	<b>B</b>	<b>91</b>
492	<b>GH364</b>	<b>10</b>	<b>B</b>	<b>92.5</b>
493	<b>GH626</b>	<b>10</b>	<b>B</b>	<b>91.5</b>
494	<b>GH569</b>	<b>10</b>	<b>B</b>	<b>86</b>
495	<b>GH571</b>	<b>10</b>	<b>B</b>	<b>83.5</b>
496	<b>GH356</b>	<b>10</b>	<b>B</b>	<b>91</b>
497	<b>GH468</b>	<b>10</b>	<b>B</b>	<b>83</b>
498	<b>GH627</b>	<b>10</b>	<b>B</b>	<b>92.5</b>

499	<b>GH567</b>	<b>10</b>	<b>B</b>	<b>84</b>
500	<b>GH534</b>	<b>10</b>	<b>B</b>	<b>85</b>
501	<b>GH535</b>	<b>10</b>	<b>B</b>	<b>77</b>
502	<b>GH316</b>	<b>10</b>	<b>B</b>	<b>86.5</b>
503	<b>GH423</b>	<b>10</b>	<b>B</b>	<b>94.5</b>
504	<b>GH408</b>	<b>10</b>	<b>B</b>	<b>94.5</b>
505	<b>GH469</b>	<b>10</b>	<b>B</b>	<b>91.5</b>
506	<b>GH361</b>	<b>10</b>	<b>B</b>	<b>97</b>
507	<b>GH362</b>	<b>10</b>	<b>B</b>	<b>90</b>
508	<b>GH116</b>	<b>10</b>	<b>B</b>	<b>80</b>
509	<b>GH120</b>	<b>10</b>	<b>B</b>	<b>84</b>
510	<b>GH365</b>	<b>10</b>	<b>B</b>	<b>90.5</b>
511	<b>GH628</b>	<b>10</b>	<b>B</b>	<b>99</b>
512	<b>GH424</b>	<b>10</b>	<b>B</b>	<b>86</b>
513	<b>GH470</b>	<b>10</b>	<b>B</b>	<b>90.5</b>
514	<b>GH566</b>	<b>10</b>	<b>B</b>	<b>91.5</b>
515	<b>GH629</b>	<b>10</b>	<b>B</b>	<b>86.5</b>
516	<b>GH359</b>	<b>10</b>	<b>B</b>	<b>91</b>
517	<b>GH570</b>	<b>10</b>	<b>B</b>	<b>88.5</b>
518	<b>GH425</b>	<b>10</b>	<b>B</b>	<b>90.5</b>
519	<b>GH471</b>	<b>10</b>	<b>B</b>	<b>92.5</b>
520	<b>GH630</b>	<b>10</b>	<b>B</b>	<b>96</b>
521	<b>GH631</b>	<b>10</b>	<b>B</b>	<b>95</b>
522	<b>GH472</b>	<b>10</b>	<b>B</b>	<b>95.5</b>

523	GH380	10	B	90.5
524	GH537	10	B	91.5
525	GH632	11	B	93.5
526	GH633	11	B	96.5
527	GH473	11	B	96
528	GH319	11	B	90
529	GH634	11	B	90
530	GH384	11	B	88
531	GH548	11	B	96
532	GH635	11	B	92.5
533	GH320	11	B	83
534	GH474	11	B	ABSENT
535	GH122	11	B	90
536	GH475	11	B	93.5
537	GH636	11	B	98
538	GH904	11	B	85
539	GH637	11	B	94
540	GH553	11	B	97
541	GH638	11	B	95
542	GH476	11	B	90
543	GH546	11	B	94
544	GH554	11	B	98
545	GH123	11	B	86
546	GH382	11	B	84.5

547	GH369	11	B	96
548	GH547	11	B	82
549	GH639	11	B	96.5
550	GH477	11	B	90
551	GH485	11	B	98
552	GH370	11	B	90
553	GH415	11	B	ABSENT
554	GH416	11	B	92.5
555	GH640	11	B	97.5
556	GH478	11	B	96.5
557	GH641	11	B	97
558	GH383	11	B	95
559	GH321	11	B	ABSENT
560	GH642	11	B	ABSENT
561	GH419	11	B	ABSENT
562	GH643	11	B	93
563	GH368	11	B	97
564	GH644	11	B	92.5
565	GH371	11	B	93
566	GH367	11	B	94
567	GH124	11	B	72
568	GH223	11	B	86
569	GH479	11	B	87.5
570	GH645	11	B	98

571	<b>GH427</b>	12	<b>B</b>	<b>90</b>
572	<b>GH126</b>	12	<b>B</b>	<b>91</b>
573	<b>GH202</b>	12	<b>B</b>	<b>83</b>
574	<b>GH550</b>	12	<b>B</b>	<b>84</b>
575	<b>GH224</b>	12	<b>B</b>	<b>80</b>
576	<b>GH375</b>	12	<b>B</b>	<b>83</b>
577	<b>GH646</b>	12	<b>B</b>	<b>95</b>
578	<b>GH551</b>	12	<b>B</b>	<b>90</b>
579	<b>GH376</b>	12	<b>B</b>	<b>ABSENT</b>
580	<b>GH647</b>	12	<b>B</b>	<b>ABSENT</b>
581	<b>GH385</b>	12	<b>B</b>	<b>85</b>



MINISTERUL EDUCAȚIEI



INSPECTORATUL ȘCOLAR  
JUDEȚEAN CLUJ

Olimpiada de limba engleză, etapa locală, 28 februarie, 2026

Rezultate înainte de contestații

## Centrul Școala Gimnazială

NICOLAE TITULESCU

Nr. Crt	Cod candidat etapa locală	Clasa	Punctajul obținut la etapa locală
1	N.T.124	7	91
2	N.T.26	7	86
3	N.T.25	7	82
4	N.T.54	7	95.5
5	N.T.88	7	94
6	N.T.159	7	83.5
7	N.T.36	7	91
8	N.T.63	7	98
9	N.T.148	7	ABSENT
10	N.T.91	7	96
11	N.T.158	7	88
12	N.T.105	7	99.5
13	N.T.162	7	97
14	N.T.41	7	90.5
15	N.T.157	7	88.5
16	N.T.18	7	86.5
17	N.T.107	7	83.5
18	N.T.127	7	90.5
19	N.T.170	7	74.5
20	N.T.34	7	88.5
21	N.T.20	7	90
22	N.T.55	7	92.5
23	N.T.93	7	85.5
24	N.T.99	7	81.5
25	N.T.182	7	90
26	N.T.134	7	79
27	N.T.132	8	100
28	N.T.96	8	98
29	N.T.73	8	97
30	N.T.122	8	83
31	N.T.48	8	89.5
32	N.T.51	8	92.5
33	N.T.138	8	90
34	N.T.72	8	96

35	N.T.137	8	91.5
36	N.T.31	8	89
37	N.T.112	8	93
38	N.T.98	8	84.5
39	N.T.119	8	91.5
40	N.T.95	8	93
41	N.T.130	8	94.5
42	N.T.135	8	96
43	N.T.183	8	ABSENT
44	N.T.13	8	73.5
45	N.T.14	8	84.5
46	N.T.92	8	84
47	N.T.83	7	92.5
48	N.T.121	7	86.5
49	N.T.111	7	93
50	N.T.71	7	85.5
51	N.T.179	7	85
52	N.T.136	7	90.5
53	N.T.140	7	75.5
54	N.T.24	7	87
55	N.T.172	7	86.5
56	N.T.35	7	86
57	N.T.94	7	92
58	N.T.32	7	92.5
59	N.T.186	8	90
60	N.T.03	7	96
61	N.T.16	7	90
62	N.T.22	7	ABSENT
63	N.T.64	7	92.5
64	N.T.89	7	88
65	N.T.101	7	84.5
66	N.T.100	7	ABSENT
67	N.T.104	7	93
68	N.T.131	7	96
69	N.T.139	7	93.5
70	N.T.152	7	93
71	N.T.164	7	95
72	N.T.178	7	93.5
73	N.T.12	8	96
74	N.T.19	8	93
75	N.T.61	8	86
76	N.T.115	8	ABSENT
77	N.T.117	8	82
78	N.T.133	8	93
79	N.T.141	8	92
80	N.T.147	8	95
81	N.T.153	8	93.5
82	N.T.167	8	96.5
83	N.T.181	8	91

84	N.T.44	7	88.5
85	N.T.156	7	98
86	N.T.166	7	83.5
87	N.T.184	7	88
88	N.T.118	7	82.5
89	N.T.28	8	ABSENT
90	N.T.66	8	75
91	N.T.15	8	83
92	N.T.97	8	ABSENT
93	N.T.102	8	77.5
94	N.T.174	8	72
95	N.T.11	7	88.5
96	N.T.56	7	97
97	N.T.161	7	88.5
98	N.T.177	7	95.5
99	N.T.69	8	81.5
100	N.T.151	7	ABSENT
101	N.T.46	7	ABSENT
102	N.T.176	7	91
103	N.T.10	7	95
104	N.T.45	7	79
105	N.T.78	7	94.5
106	N.T.39	8	87.5
107	N.T.84	8	93.5
108	N.T.168	8	96.5
109	N.T.67	8	97
110	N.T.143	8	97
111	N.T.38	8	88
112	N.T.142	8	88
113	N.T.163	8	98
114	N.T.23	8	90
115	N.T.57	8	93
116	N.T.106	8	88.5
117	N.T.05	7	90.5
118	N.T.33	7	ABSENT
119	N.T.75	7	87.5
120	N.T.80	7	89
121	N.T.85	7	93
122	N.T.126	7	87
123	N.T.150	7	90.5
124	N.T.169	7	90.5
125	N.T.21	8	95
126	N.T.90	8	95.5
127	N.T.108	8	93
128	N.T.81	8	80.5
129	N.T.109	8	72.5
130	N.T.175	7	90
131	N.T.17	7	93
132	N.T.29	7	87

133	N.T.43	7	83
134	N.T.77	7	90.5
135	N.T.154	7	95.5
136	N.T.114	7	97.5
137	N.T.155	7	94
138	N.T.01	7	97.5
139	N.T.27	7	ABSENT
140	N.T.87	8	ABSENT
141	N.T.47	8	96.5
142	N.T.59	8	96
143	N.T.120	7	94.5
144	N.T.110	7	92.5
145	N.T.82	7	94.5
146	N.T.171	7	90
147	N.T.123	7	89.5
148	N.T.02	7	90.5
149	N.T.116	7	94.5
150	N.T.128	7	85.5
151	N.T.160	7	92.5
152	N.T.113	7	91.5
153	N.T.60	7	90.5
154	N.T.06	7	95
155	N.T.08	7	95.5
156	N.T.37	7	93.5
157	N.T.125	7	71.5
158	N.T.04	8	95.5
159	N.T.58	8	93
160	N.T.129	8	96
161	N.T.185	8	86
162	N.T.09	7	94
163	N.T.07	7	91
164	N.T.65	7	95
165	N.T.103	7	94
166	N.T.30	7	89
167	N.T.42	7	91.5
168	N.T.50	7	ABSENT
169	N.T.52	7	97.5
170	N.T.53	7	94
171	N.T.62	7	93.5
172	N.T.74	7	94.5
173	N.T.76	7	91.5
174	N.T.79	7	ABSENT
175	N.T.86	7	97
176	N.T.144	7	85.5
177	N.T.146	7	88.5
178	N.T.165	7	97
179	N.T.173	7	85
180	N.T.40	8	ABSENT
181	N.T.49	8	93

182	N.T.68	8	89.5
183	N.T.70	8	91
184	N.T.145	8	98
185	N.T.149	8	90
186	N.T.180	8	95



INSPECTORATUL ȘCOLAR  
JUDEȚEAN CLUJ

**OLIMPIADA DE LIMBA ENGLEZĂ, ETAPA LOCALĂ  
28 FEBRUARIE 2026**

**CENTRUL LT PAVEL DAN CÂMPIA TURZII**

**Nivel: LICEU- rezultate înainte de contestații**

<b>Nr. Crt</b>	<b>Cod candidat etapa locală</b>	<b>Clasa</b>	<b>Secțiune</b>	<b>Punctajul obținut la etapa locală</b>
1	OLE_PD_103	9	A	76.5
2	OLE_PD_104	9	A	87.5
3	OLE_PD_105	9	A	93
4	OLE_PD_106	9	A	85.5
5	OLE_PD_107	9	A	79
6	OLE_PD_108	9	A	77.5
7	OLE_PD_109	9	A	90
8	OLE_PD_110	9	A	91
9	OLE_PD_111	9	A	84
10	OLE_PD_112	9	A	90
11	OLE_PD_113	9	A	90
12	OLE_PD_114	10	A	82
13	OLE_PD_115	10	A	85

14	OLE_PD_116	10	A	65
15	OLE_PD_117	10	A	90.5
16	OLE_PD_118	10	A	absent
17	OLE_PD_119	10	A	90
18	OLE_PD_120	11	A	90
19	OLE_PD_121	11	A	82
20	OLE_PD_122	9	B	90
21	OLE_PD_123	9	B	92.5
22	OLE_PD_124	9	B	81.5
23	OLE_PD_125	9	B	85.5
24	OLE_PD_126	9	B	90.5
25	OLE_PD_127	9	B	90
26	OLE_PD_128	10	B	98.5
27	OLE_PD_129	10	B	92.5
28	OLE_PD_130	10	B	87
29	OLE_PD_131	10	B	93.5
30	OLE_PD_132	10	B	absenta
31	OLE_PD_133	11	B	86
32	OLE_PD_134	11	B	90
33	OLE_PD_135	11	B	93
34	OLE_PD_136	11	B	95
35	OLE_PD_137	12	B	92.5
36	OLE_PD_138	12	B	77.5

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

**Olimpiada de limba engleză, etapa locală, 28 februarie, 2026**  
**Rezultate înainte de contestații- LICEU**

**Centrul**

**Liceul Tehnologic "Vlădeasa"-Huedin**

<b>Nr.crt</b>	<b>Cod candidat etapa locală</b>	<b>Clasa</b>	<b>Secțiunea</b>	<b>Punctajul obținut la etapa locală</b>
1.	OLEH02	9	A	absent
2.	OLEH03	9	A	absent
3.	OLEH04	9	A	absent
4.	OLEH05	9	B	58p
5.	OLEH06	10	A	85p
6.	OLEH07	10	A	77p
7.	OLEH08	10	A	absent
8.	OLEH09	10	A	84p
9.	OLEH10	10	A	95p
10.	OLEH11	10	B	10p
11.	OLEH12	11	A	93p
12.	OLEH13	11	A	78p
13.	OLEH14	11	A	absent
14.	OLEH15	11	A	82p
15.	OLEH16	11	B	94p
16.	OLEH47	12	A	absent
17.	OLEH49	12	A	absent
18.	OLEH50	12	A	absent

**Olimpiada de limba engleză, etapa locală, 28 februarie, 2026**  
**Rezultate înainte de contestații- GIMNAZIU**

**Centrul**

**Liceul Tehnologic "Vlădeasa"-Huedin**

<b>Nr.crt</b>	<b>Cod candidat etapa locală</b>	<b>Clasa</b>	<b>Punctajul obținut la etapa locală</b>
1.	<b>OLEH01</b>	7	<b>92p</b>
2.	<b>OLEH17</b>	7	<b>absent</b>
3.	<b>OLEH18</b>	7	<b>96p</b>
4.	<b>OLEH19</b>	7	<b>absent</b>
5.	<b>OLEH21</b>	7	<b>absent</b>
6.	<b>OLEH22</b>	7	<b>absent</b>
7.	<b>OLEH23</b>	7	<b>71,5</b>
8.	<b>OLEH24</b>	7	<b>absent</b>
9.	<b>OLEH25</b>	7	<b>56p</b>
10.	<b>OLEH26</b>	7	<b>92p</b>
11.	<b>OLEH38</b>	7	<b>51,5p</b>
12.	<b>OLEH39</b>	7	<b>55p</b>
13.	<b>OLEH40</b>	7	<b>79p</b>
14.	<b>OLEH30</b>	8	<b>92p</b>
15.	<b>OLEH31</b>	8	<b>92p</b>
16.	<b>OLEH32</b>	8	<b>absent</b>
17.	<b>OLEH33</b>	8	<b>87p</b>
18.	<b>OLEH34</b>	8	<b>absent</b>
19.	<b>OLEH35</b>	8	<b>90p</b>
20.	<b>OLEH36</b>	8	<b>68 p</b>
21.	<b>OLEH37</b>	8	<b>92p</b>
22.	<b>OLEH27</b>	8	<b>99p</b>
23.	<b>OLEH28</b>	8	<b>86p</b>
24.	<b>OLEH29</b>	8	<b>98p</b>
25.	<b>OLEH41</b>	8	<b>82p</b>
26.	<b>OLEH42</b>	8	<b>83p</b>

Olimpiada de limba engleză, etapa locală, 28 februarie, 2026  
Rezultate înainte de contestații

CENTRUL DE EXAMEN: CNAM Dej

Nr. Crt	COD CANDIDAT NIVEL LOCAL	Clasa	PUNCTAJ NIVEL LOCAL
1	OLE_AM_1	7	94
2	OLE_AM_2	7	83
3	OLE_AM_3	7	92
4	OLE_AM_4	7	83
5	OLE_AM_5	7	71
6	OLE_AM_6	7	91
7	OLE_AM_7	7	91
8	OLE_AM_8	7	93
9	OLE_AM_9	7	90
10	OLE_AM_10	7	90
11	OLE_AM_11	7	93
12	OLE_AM_12	7	94
13	OLE_AM_13	7	90
14	OLE_AM_14	7	96
15	OLE_AM_15	7	90
16	OLE_AM_16	7	95
17	OLE_AM_17	7	90
18	OLE_AM_18	7	85
19	OLE_AM_19	7	90
20	OLE_AM_20	7	ABSENT
21	OLE_AM_21	7	92
22	OLE_AM_22	7	90
23	OLE_AM_23	7	78
24	OLE_AM_24	7	85
25	OLE_AM_25	7	96
26	OLE_AM_26	7	ABSENT
27	OLE_AM_27	8	80
28	OLE_AM_28	8	93
29	OLE_AM_29	8	90
30	OLE_AM_30	8	93
31	OLE_AM_31	8	90
32	OLE_AM_32	8	81
33	OLE_AM_33	8	80
34	OLE_AM_34	8	90
35	OLE_AM_35	8	90
36	OLE_AM_36	8	72
37	OLE_AM_37	8	90
38	OLE_AM_38	8	90
39	OLE_AM_39	8	90

40	OLE_AM_40	8	90
41	OLE_AM_41	8	82
42	OLE_AM_42	8	92
43	OLE_AM_43	8	80
44	OLE_AM_44	8	82
45	OLE_AM_45	8	90
46	OLE_AM_46	8	80
47	OLE_AM_47	8	85
48	OLE_AM_48	8	94
49	OLE_AM_49	8	90
50	OLE_AM_50	8	94
51	OLE_AM_51	8	91
52	OLE_AM_52	8	94

Olimpiada de limba engleză, etapa locală, 28 februarie,  
2026  
Rezultate înainte de contestații

CENTRUL DE EXAMEN: CNAM Dej

Nr. Crt	Cod candidat nivel local	Clasa	Secțiunea	Punctaj nivel local
1	OLE_AM_53	9	A	67
2	OLE_AM_54	9	A	98
3	OLE_AM_55	9	A	80
4	OLE_AM_56	9	A	68
5	OLE_AM_57	9	A	78
6	OLE_AM_58	9	A	68
7	OLE_AM_59	9	A	97
8	OLE_AM_60	9	A	90
9	OLE_AM_61	9	A	77
10	OLE_AM_62	9	A	62
11	OLE_AM_63	9	A	95
12	OLE_AM_64	9	A	91
13	OLE_AM_65	9	A	ABSENTA
14	OLE_AM_66	9	A	94
15	OLE_AM_67	9	A	80
16	OLE_AM_68	9	B	95
17	OLE_AM_69	9	B	80
18	OLE_AM_70	9	B	90
19	OLE_AM_71	9	B	75
20	OLE_AM_72	9	B	ABSENTA
21	OLE_AM_73	9	B	84
22	OLE_AM_74	9	B	94
23	OLE_AM_75	9	B	92
24	OLE_AM_76	9	B	96
25	OLE_AM_77	9	B	90
26	OLE_AM_78	9	B	90
27	OLE_AM_79	9	B	91
28	OLE_AM_80	9	B	92
29	OLE_AM_81	9	B	91
30	OLE_AM_82	9	B	93
31	OLE_AM_83	9	B	93
32	OLE_AM_84	9	B	97
33	OLE_AM_85	10	A	ABSENTA
34	OLE_AM_86	10	A	85
35	OLE_AM_87	10	A	91
36	OLE_AM_88	10	A	85
37	OLE_AM_89	10	A	79
38	OLE_AM_90	10	A	79
39	OLE_AM_91	10	A	81
40	OLE_AM_92	10	A	ABSENTA
41	OLE_AM_93	10	A	96
42	OLE_AM_94	10	A	72

43	OLE_AM_95	10	A	79
44	OLE_AM_96	10	A	96
45	OLE_AM_97	10	A	78
46	OLE_AM_98	10	A	ABSENTA
47	OLE_AM_99	10	A	91
48	OLE_AM_100	10	A	75
49	OLE_AM_101	10	B	90
50	OLE_AM_102	10	B	90
51	OLE_AM_103	10	B	59
52	OLE_AM_104	10	B	ABSENTA
53	OLE_AM_105	10	B	90
54	OLE_AM_106	10	B	90
55	OLE_AM_107	10	B	ABSENTA
56	OLE_AM_108	10	B	80
57	OLE_AM_109	10	B	90
58	OLE_AM_110	10	B	76
59	OLE_AM_111	10	B	70
60	OLE_AM_112	10	B	91
61	OLE_AM_113	10	B	90
62	OLE_AM_114	10	B	90
63	OLE_AM_115	10	B	90
64	OLE_AM_116	10	B	78
65	OLE_AM_117	10	B	90
66	OLE_AM_118	11	A	73
67	OLE_AM_119	11	A	97
68	OLE_AM_120	11	A	77
69	OLE_AM_121	11	A	90
70	OLE_AM_122	11	A	90
71	OLE_AM_123	11	A	ABSENTA
72	OLE_AM_124	11	A	91
73	OLE_AM_125	11	A	90
74	OLE_AM_126	11	A	ABSENTA
75	OLE_AM_127	11	A	91
76	OLE_AM_128	11	B	94
77	OLE_AM_129	11	B	86
78	OLE_AM_130	11	B	ABSENTA
79	OLE_AM_131	11	B	96
80	OLE_AM_132	11	B	90
81	OLE_AM_133	11	B	97
82	OLE_AM_134	11	B	98
83	OLE_AM_135	11	B	93
84	OLE_AM_136	11	B	98
85	OLE_AM_137	12	A	85
86	OLE_AM_138	12	A	95

**Olimpiada de limba engleza, etapa locala, 28 februarie 2026**  
**Rezultate inainte de contestatii**  
**Centrul: Colegiul National „Mihai Viteazul” Turda**

<b>Nr. Crt</b>	<b>Cod candidat faza locala</b>	<b>Clasa</b>	<b>Punctaj obtinut faza locala</b>
1	OLE_CNMV_32	7	90
2	OLE_CNMV_33	7	90
3	OLE_CNMV_34	7	86
4	OLE_CNMV_35	7	97,5
5	OLE_CNMV_36	7	95
6	OLE_CNMV_37	7	91
7	OLE_CNMV_38	7	91,5
8	OLE_CNMV_39	7	96
9	OLE_CNMV_40	7	Absent
10	OLE_CNMV_41	7	96
11	OLE_CNMV_42	7	88,5
12	OLE_CNMV_43	7	94
13	OLE_CNMV_44	7	90,5
14	OLE_CNMV_45	7	90
15	OLE_CNMV_46	7	97
16	OLE_CNMV_73	7	83
17	OLE_CNMV_74	7	90
18	OLE_CNMV_75	7	90
19	OLE_CNMV_76	7	93
20	OLE_CNMV_77	7	93,5

21	OLE_CNMV_78	7	Absent
22	OLE_CNMV_79	7	90,5
23	OLE_CNMV_80	7	91
24	OLE_CNMV_81	7	88
25	OLE_CNMV_82	7	92
26	OLE_CNMV_83	7	86,5
27	OLE_CNMV_84	7	90,5
28	OLE_CNMV_85	7	91
29	OLE_CNMV_86	7	91
30	OLE_CNMV_87	7	90
31	OLE_CNMV_88	7	88
32	OLE_CNMV_89	7	90
33	OLE_CNMV_90	7	95,5
34	OLE_CNMV_91	7	83
35	OLE_CNMV_92	7	92
36	OLE_CNMV_59	7	87,5
37	OLE_CNMV_60	7	90
38	OLE_CNMV_61	7	90,5
39	OLE_CNMV_62	7	79
40	OLE_CNMV_63	7	95,5
41	OLE_CNMV_64	7	90
42	OLE_CNMV_65	7	80
43	OLE_CNMV_66	7	98,5
44	OLE_CNMV_67	7	99,5

45	OLE_CNMV_69	7	95,5
46	OLE_CNMV_70	7	87,5
47	OLE_CNMV_71	7	91
48	OLE_CNMV_72	7	96
49	OLE_CNMV_47	8	87
50	OLE_CNMV_48	8	84
51	OLE_CNMV_49	8	90
52	OLE_CNMV_50	8	88,5
53	OLE_CNMV_51	8	79,5
54	OLE_CNMV_52	8	96
55	OLE_CNMV_53	8	82
56	OLE_CNMV_54	8	73,5
57	OLE_CNMV_56	8	88,5
58	OLE_CNMV_55	8	Absent
59	OLE_CNMV_57	8	73
60	OLE_CNMV_58	8	97,5
61	OLE_CNMV_68	8	92,5

**Olimpiada de limba engleza, etapa locala, 28 februarie 2026**  
**Rezultate inainte de contestatii**  
**Centrul: Colegiul National „Mihai Viteazul” Turda**

<b>Nr. Crt</b>	<b>Cod candidat faza locala</b>	<b>Clasa</b>	<b>SECȚIUNEA</b>	<b>Punctaj obtinut la faza locala</b>
1	OLE_CNMV_1	9	B	82,5
2	OLE_CNMV_5	9	B	91
3	OLE_CNMV_4	9	B	75,5
4	OLE_CNMV_6	9	A	76
5	OLE_CNMV_14	9	A	74,5
6	OLE_CNMV_16	9	B	83
7	OLE_CNMV_20	9	A	86,5
8	OLE_CNMV_22	9	B	81
9	OLE_CNMV_23	9	B	66
10	OLE_CNMV_24	9	B	-
11	OLE_CNMV_2	10	A	94,5
12	OLE_CNMV_7	10	B	91,5
13	OLE_CNMV_8	10	A	90
14	OLE_CNMV_10	10	B	76,5
15	OLE_CNMV_13	10	B	95,5
16	OLE_CNMV_17	10	B	90
17	OLE_CNMV_19	10	B	74,5
18	OLE_CNMV_21	10	B	-
19	OLE_CNMV_25	10	B	91
20	OLE_CNMV_26	10	B	69
21	OLE_CNMV_3	11	A	90

22	OLE_CNMV_9	11	A	63
23	OLE_CNMV_15	11	B	83
24	OLE_CNMV_18	11	A	90
25	OLE_CNMV_27	11	B	92
26	OLE_CNMV_28	11	B	86
27	OLE_CNMV_29	11	B	96
28	OLE_CNMV_30	11	B	95,5
29	OLE_CNMV_31	11	A	91
30	OLE_CNMV_11	12	B	87
31	OLE_CNMV_12	12	B	90

Olimpiada de limba engleză, etapa locală, 28 februarie 2026 Rezultate înainte de contestații
Centrul Liceul Teoretic
<b>”Petru Maior” Gherla</b>

Nr.crt	Cod candidat etapa locală	Clasa	Secțiunea	Punctajul obținut la etapa locală
1.	GLA01	9	A	59,5
2.	GLA02	9	A	81
3.	GLA03	9	A	79,5
4.	GLA05	9	A	Absent
5.	GLA06	9	A	Absent
6.	GLA07	9	A	Absent
7.	GLA08	9	A	70
8.	GLA09	9	A	85
9.	GLA11	9	A	52,5
10.	GLA12	9	A	74,5
11.	GLA13	9	A	78,5
12.	GLA14	9	A	82
13.	GLA15	10	A	64
14.	GLA04	10	A	80
15.	GLA10	10	A	93,5
16.	GLA16	10	A	92
17.	GLA17	10	A	67,5
18.	GLA18	10	A	94,5
19.	GLA20	11	A	93
20.	GLA21	11	A	70
21.	GLA22	11	A	82,5
22.	GLB1	9	B	96
23.	GLB2	9	B	95,5
24.	GLB3	11	B	98
25.	GLB4	11	B	97,5
26.	GLB5	12	B	94

Olimpiada de limba engleză, etapa locală, 28 februarie 2026 Rezultate înainte de contestații Centrul Liceul Teoretic
<b>”Petru Maior” Gherla</b>

Nr.crt	Cod candidat etapa locală	Clasa	Punctajul obținut la etapa locală
1.	GG01	7	100
2.	GG02	7	85
3.	GG03	7	97
4.	GG04	7	95
5.	GG05	7	77
6.	GG06	7	97
7.	GG07	7	92
8.	GG08	7	86,5
9.	GG09	7	99,5
10.	GG10	7	90
11.	GG11	7	95,5
12.	GG12	7	90,5
13.	GG13	7	95,5
14.	GG14	7	73,5
15.	GG15	7	94
16.	GG16	7	76
17.	GG17	7	<b>Absent</b>
18.	GG18	7	95
19.	GG19	7	76,5

Nr.crt	Cod candidat etapa locală	Clasa	Punctajul obținut la etapa locală
1.	GG138	8	90,5
2.	GG148	8	92
3.	GG158	8	90
4.	GG168	8	95,5
5.	GG178	8	76
6.	GG188	8	93
7.	GG198	8	78
8.	GG208	8	77,5
9.	GG218	8	71,5
10.	GG228	8	85,5
11.	GG238	8	84,5

12.	GG248	8	91
13.	GG258	8	81



INSPECTORATUL ȘCOLAR  
JUDEȚEAN CLUJ

**OLIMPIADA DE LIMBA ENGLEZĂ, ETAPA LOCALĂ  
28 FEBRUARIE 2026**

**CENTRUL LICEUL TEORETIC „PAVEL DAN” CÂMPIA TURZII**

**Nivel: GIMNAZIU - rezultate înainte de contestații**

<b>Nr. Crt</b>	<b>Cod candidat etapa locală</b>	<b>Clasa</b>	<b>Punctajul obținut la etapa locală</b>
1	OLE_PD_139	7	94.5
2	OLE_PD_140	7	97
3	OLE_PD_141	7	93
4	OLE_PD_142	7	96
5	OLE_PD_143	7	83
6	OLE_PD_144	7	90
7	OLE_PD_145	7	83
8	OLE_PD_146	7	95.5
9	OLE_PD_147	7	87.5
10	OLE_PD_148	7	93.5
11	OLE_PD_149	7	90
12	OLE_PD_150	7	100
13	OLE_PD_151	7	88.5

14	OLE_PD_152	7	absent
15	OLE_PD_153	7	81
16	OLE_PD_154	7	absent
17	OLE_PD_155	7	75
18	OLE_PD_156	7	86.5
19	OLE_PD_157	7	91
20	OLE_PD_158	7	91
21	OLE_PD_159	8	95.5
22	OLE_PD_160	8	84.5
23	OLE_PD_161	8	80
24	OLE_PD_162	8	94.5
25	OLE_PD_163	8	77
26	OLE_PD_164	8	90
27	OLE_PD_165	8	87



Școala Gimnazială "Horea"  
Strada Horea nr. 19 A, 400174,  
Loc. Cluj-Napoca, jud. Cluj  
Tel: 0264 433 980  
Fax: 0264 432 160  
Email: scoala\_horea\_cluj@yahoo.com  
www.scoalahoreacluj.ro

## Olimpiada de limba engleză, etapa locală

28 februarie, 2026

### Rezultate înainte de contestații

### Centrul Școala Gimnazială ~Horea~

### CLASA A VII-A

Nr. crt.	Coduri	Clasa	Nota inițială
1.	CJ_OLLE_SGH_01	7	93
2.	CJ_OLLE_SGH_02	7	93.5
3.	CJ_OLLE_SGH_03	7	92.5
4.	CJ_OLLE_SGH_04	7	ABSENT
5.	CJ_OLLE_SGH_05	7	90
6.	CJ_OLLE_SGH_06	7	95.82
7.	CJ_OLLE_SGH_07	7	93
8.	CJ_OLLE_SGH_08	7	89
9.	CJ_OLLE_SGH_09	7	87.5
10.	CJ_OLLE_SGH_10	7	ABSENTA
11.	CJ_OLLE_SGH_11	7	89.5
12.	CJ_OLLE_SGH_12	7	90
13.	CJ_OLLE_SGH_13	7	92.5
14.	CJ_OLLE_SGH_14	7	ABSENTA
15.	CJ_OLLE_SGH_15	7	82.5
16.	CJ_OLLE_SGH_16	7	81
17.	CJ_OLLE_SGH_17	7	90
18.	CJ_OLLE_SGH_18	7	ABSENT
19.	CJ_OLLE_SGH_19	7	ABSENTA
20.	CJ_OLLE_SGH_20	7	94
21.	CJ_OLLE_SGH_21	7	79.5
22.	CJ_OLLE_SGH_22	7	90
23.	CJ_OLLE_SGH_23	7	89.5
24.	CJ_OLLE_SGH_24	7	88.5
25.	CJ_OLLE_SGH_25	7	95.65
26.	CJ_OLLE_SGH_26	7	84.5
27.	CJ_OLLE_SGH_27	7	87
28.	CJ_OLLE_SGH_28	7	91.5
29.	CJ_OLLE_SGH_29	7	89
30.	CJ_OLLE_SGH_30	7	85.5

31.	CJ_OLLE_SGH_31	7	91.5
32.	CJ_OLLE_SGH_32	7	97.5
33.	CJ_OLLE_SGH_33	7	96.5
34.	CJ_OLLE_SGH_34	7	85.5
35.	CJ_OLLE_SGH_35	7	90
36.	CJ_OLLE_SGH_36	7	93
37.	CJ_OLLE_SGH_37	7	95.62
38.	CJ_OLLE_SGH_38	7	95
39.	CJ_OLLE_SGH_39	7	91.5
40.	CJ_OLLE_SGH_40	7	90.5
41.	CJ_OLLE_SGH_41	7	90
42.	CJ_OLLE_SGH_42	7	96
43.	CJ_OLLE_SGH_43	7	93.5
44.	CJ_OLLE_SGH_44	7	94
45.	CJ_OLLE_SGH_45	7	89.27
46.	CJ_OLLE_SGH_46	7	95.5
47.	CJ_OLLE_SGH_47	7	98.25
48.	CJ_OLLE_SGH_48	7	86
49.	CJ_OLLE_SGH_49	7	93
50.	CJ_OLLE_SGH_50	7	88
51.	CJ_OLLE_SGH_51	7	ABSENTA
52.	CJ_OLLE_SGH_52	7	83
53.	CJ_OLLE_SGH_53	7	91
54.	CJ_OLLE_SGH_54	7	97
55.	CJ_OLLE_SGH_55	7	81.5
56.	CJ_OLLE_SGH_56	7	94.2
57.	CJ_OLLE_SGH_57	7	88.37
58.	CJ_OLLE_SGH_58	7	96.87
59.	CJ_OLLE_SGH_59	7	92.87
60.	CJ_OLLE_SGH_60	7	91.37
61.	CJ_OLLE_SGH_61	7	91.37
62.	CJ_OLLE_SGH_62	7	85.75
63.	CJ_OLLE_SGH_63	7	95.37
64.	CJ_OLLE_SGH_64	7	90
65.	CJ_OLLE_SGH_65	7	ABSENTA
66.	CJ_OLLE_SGH_66	7	93.75
67.	CJ_OLLE_SGH_67	7	94
68.	CJ_OLLE_SGH_68	7	94.25
69.	CJ_OLLE_SGH_69	7	93
70.	CJ_OLLE_SGH_70	7	82.5
71.	CJ_OLLE_SGH_71	7	92.25
72.	CJ_OLLE_SGH_72	7	92
73.	CJ_OLLE_SGH_73	7	96.37
74.	CJ_OLLE_SGH_74	7	97.75
75.	CJ_OLLE_SGH_75	7	93
76.	CJ_OLLE_SGH_76	7	ABSENT
77.	CJ_OLLE_SGH_77	7	91.5
78.	CJ_OLLE_SGH_78	7	78.87
79.	CJ_OLLE_SGH_79	7	87.5

80.	CJ_OLLE_SGH_80	7	92.5
81.	CJ_OLLE_SGH_81	7	82.25
82.	CJ_OLLE_SGH_82	7	85
83.	CJ_OLLE_SGH_83	7	88.75
84.	CJ_OLLE_SGH_84	7	97
85.	CJ_OLLE_SGH_85	7	92.87
86.	CJ_OLLE_SGH_86	7	94
87.	CJ_OLLE_SGH_87	7	93
88.	CJ_OLLE_SGH_88	7	90.5
89.	CJ_OLLE_SGH_89	7	93.5
90.	CJ_OLLE_SGH_90	7	ABSENT
91.	CJ_OLLE_SGH_91	7	98.75
92.	CJ_OLLE_SGH_92	7	84.25
93.	CJ_OLLE_SGH_93	7	88.5
94.	CJ_OLLE_SGH_94	7	ABSENT
95.	CJ_OLLE_SGH_95	7	84
96.	CJ_OLLE_SGH_96	7	90.25
97.	CJ_OLLE_SGH_97	7	87
98.	CJ_OLLE_SGH_98	7	92.5
99.	CJ_OLLE_SGH_99	7	98
100.	CJ_OLLE_SGH_100	7	87.12
101.	CJ_OLLE_SGH_101	7	67.5
102.	CJ_OLLE_SGH_102	7	79
103.	CJ_OLLE_SGH_103	7	92.5
104.	CJ_OLLE_SGH_104	7	95
105.	CJ_OLLE_SGH_105	7	83.5
106.	CJ_OLLE_SGH_106	7	ABSENTA
107.	CJ_OLLE_SGH_107	7	92
108.	CJ_OLLE_SGH_108	7	80.35
109.	CJ_OLLE_SGH_109	7	75.5
110.	CJ_OLLE_SGH_110	7	91.5
111.	CJ_OLLE_SGH_111	7	83.5
112.	CJ_OLLE_SGH_112	7	89
113.	CJ_OLLE_SGH_113	7	91.5
114.	CJ_OLLE_SGH_114	7	89.5
115.	CJ_OLLE_SGH_115	7	81.5
116.	CJ_OLLE_SGH_116	7	86.5
117.	CJ_OLLE_SGH_117	7	90.5
118.	CJ_OLLE_SGH_118	7	99.5
119.	CJ_OLLE_SGH_119	7	85.5
120.	CJ_OLLE_SGH_120	7	95
121.	CJ_OLLE_SGH_121	7	93.5
122.	CJ_OLLE_SGH_122	7	91.5
123.	CJ_OLLE_SGH_123	7	97.5
124.	CJ_OLLE_SGH_124	7	92.22
125.	CJ_OLLE_SGH_125	7	94.5
126.	CJ_OLLE_SGH_126	7	83.5
127.	CJ_OLLE_SGH_127	7	93.5
128.	CJ_OLLE_SGH_128	7	91

## CLASA A VIII-A

Nr. crt.	Coduri	Clasa	Nota inițială
1.	CJ_OLLE_SGH_001	8	84.75
2.	CJ_OLLE_SGH_002	8	93.5
3.	CJ_OLLE_SGH_003	8	86.75
4.	CJ_OLLE_SGH_004	8	93
5.	CJ_OLLE_SGH_005	8	96
6.	CJ_OLLE_SGH_006	8	88.5
7.	CJ_OLLE_SGH_007	8	97
8.	CJ_OLLE_SGH_008	8	94
9.	CJ_OLLE_SGH_009	8	82
10.	CJ_OLLE_SGH_010	8	81
11.	CJ_OLLE_SGH_011	8	93
12.	CJ_OLLE_SGH_012	8	85
13.	CJ_OLLE_SGH_013	8	84
14.	CJ_OLLE_SGH_014	8	89.5
15.	CJ_OLLE_SGH_015	8	93
16.	CJ_OLLE_SGH_016	8	94.5
17.	CJ_OLLE_SGH_017	8	92.25
18.	CJ_OLLE_SGH_018	8	96
19.	CJ_OLLE_SGH_019	8	93.5
20.	CJ_OLLE_SGH_020	8	91.5
21.	CJ_OLLE_SGH_021	8	93
22.	CJ_OLLE_SGH_022	8	89.5
23.	CJ_OLLE_SGH_023	8	90
24.	CJ_OLLE_SGH_024	8	92
25.	CJ_OLLE_SGH_025	8	71
26.	CJ_OLLE_SGH_026	8	90.5
27.	CJ_OLLE_SGH_027	8	91.5
28.	CJ_OLLE_SGH_028	8	ABSENTA
29.	CJ_OLLE_SGH_029	8	ABSENT
30.	CJ_OLLE_SGH_030	8	95.5
31.	CJ_OLLE_SGH_031	8	95.5
32.	CJ_OLLE_SGH_032	8	ABSENTA
33.	CJ_OLLE_SGH_033	8	77.5
34.	CJ_OLLE_SGH_034	8	93.5
35.	CJ_OLLE_SGH_035	8	95
36.	CJ_OLLE_SGH_036	8	96
37.	CJ_OLLE_SGH_037	8	95
38.	CJ_OLLE_SGH_038	8	90.5
39.	CJ_OLLE_SGH_039	8	92.5
40.	CJ_OLLE_SGH_040	8	74
41.	CJ_OLLE_SGH_041	8	87.5
42.	CJ_OLLE_SGH_042	8	96.5
43.	CJ_OLLE_SGH_043	8	83.5
44.	CJ_OLLE_SGH_044	8	96.5

45.	CJ_OLLE_SGH_045	8	ABSENTA
46.	CJ_OLLE_SGH_046	8	86
47.	CJ_OLLE_SGH_047	8	89
48.	CJ_OLLE_SGH_048	8	81
49.	CJ_OLLE_SGH_049	8	ABSENTA
50.	CJ_OLLE_SGH_050	8	83.5
51.	CJ_OLLE_SGH_051	8	97
52.	CJ_OLLE_SGH_052	8	92.15
53.	CJ_OLLE_SGH_053	8	86
54.	CJ_OLLE_SGH_054	8	89.25
55.	CJ_OLLE_SGH_055	8	81.5
56.	CJ_OLLE_SGH_056	8	92
57.	CJ_OLLE_SGH_057	8	95.5

Olimpiada de limba engleză, etapa locală, 28 februarie, 2026  
Rezultate înainte de contestații

## Centrul Școala Gimnazială

# Ion Creangă

Nr. Crt	Cod candidat etapa locală	Clasa	Punctajul obținut la etapa locală
1.	ONLE_IC_7_001	7	94,5
2.	ONLE_IC_7_002	7	77,5
3.	ONLE_IC_7_003	7	97
4.	ONLE_IC_7_004	7	abs.
5.	ONLE_IC_7_005	7	90
6.	ONLE_IC_7_006	7	90,5
7.	ONLE_IC_7_007	7	95,5
8.	ONLE_IC_7_008	7	96,5
9.	ONLE_IC_7_009	7	80.00
10.	ONLE_IC_7_010	7	82,5
11.	ONLE_IC_7_011	7	abs.
12.	ONLE_IC_7_012	7	61,5
13.	ONLE_IC_7_013	7	75
14.	ONLE_IC_7_014	7	86,5
15.	ONLE_IC_7_015	7	93,5
16.	ONLE_IC_7_016	7	89,5
17.	ONLE_IC_7_017	7	92
18.	ONLE_IC_7_018	7	90
19.	ONLE_IC_7_019	7	90,5
20.	ONLE_IC_7_020	7	abs.
21.	ONLE_IC_7_021	7	91
22.	ONLE_IC_7_022	7	90
23.	ONLE_IC_7_023	7	93
24.	ONLE_IC_7_024	7	95,5
25.	ONLE_IC_7_025	7	97
26.	ONLE_IC_7_026	7	85
27.	ONLE_IC_7_027	7	87
28.	ONLE_IC_7_028	7	96
29.	ONLE_IC_7_029	7	abs.
30.	ONLE_IC_7_030	7	95,5
31.	ONLE_IC_7_031	7	85,5

32.	ONLE_IC_7_032	7	98
33.	ONLE_IC_7_033	7	98,5
34.	ONLE_IC_7_034	7	93
35.	ONLE_IC_7_035	7	92,5
36.	ONLE_IC_7_036	7	abs.
37.	ONLE_IC_7_037	7	88
38.	ONLE_IC_7_038	7	93
39.	ONLE_IC_7_039	7	94
40.	ONLE_IC_7_040	7	91
41.	ONLE_IC_7_041	7	86
42.	ONLE_IC_7_042	7	87
43.	ONLE_IC_7_043	7	90
44.	ONLE_IC_7_044	7	90,5
45.	ONLE_IC_7_045	7	92,5
46.	ONLE_IC_7_046	7	79
47.	ONLE_IC_7_047	7	91,5
48.	ONLE_IC_7_048	7	87,5
49.	ONLE_IC_7_049	7	96,5
50.	ONLE_IC_7_050	7	96,5
51.	ONLE_IC_7_051	7	85
52.	ONLE_IC_7_052	7	93,5
53.	ONLE_IC_7_053	7	81,5
54.	ONLE_IC_7_054	7	abs.
55.	ONLE_IC_7_055	7	abs.
56.	ONLE_IC_7_056	7	82.00
57.	ONLE_IC_7_057	7	92,5
58.	ONLE_IC_7_058	7	95,5
59.	ONLE_IC_7_059	7	abs.
60.	ONLE_IC_7_060	7	82
61.	ONLE_IC_7_061	7	87,5
62.	ONLE_IC_7_062	7	89
63.	ONLE_IC_7_063	7	90,5
64.	ONLE_IC_7_064	7	91
65.	ONLE_IC_7_065	7	87,5
66.	ONLE_IC_7_066	7	81,5
67.	ONLE_IC_7_067	7	94
68.	ONLE_IC_7_068	7	87,5
69.	ONLE_IC_7_069	7	73,5
70.	ONLE_IC_7_070	7	95,5
71.	ONLE_IC_7_071	7	76,5
72.	ONLE_IC_7_072	7	90
73.	ONLE_IC_7_073	7	79

74.	ONLE_IC_7_074	7	92,5
75.	ONLE_IC_7_075	7	90
76.	ONLE_IC_7_076	7	91
77.	ONLE_IC_7_077	7	90
78.	ONLE_IC_7_078	7	83,5
79.	ONLE_IC_7_079	7	87,5
80.	ONLE_IC_7_080	7	84,5
81.	ONLE_IC_7_081	7	88,5
82.	ONLE_IC_7_082	7	91,5
83.	ONLE_IC_7_083	7	82
84.	ONLE_IC_7_084	7	abs.
85.	ONLE_IC_7_085	7	84
86.	ONLE_IC_7_086	7	95,5
87.	ONLE_IC_7_087	7	75,5
88.	ONLE_IC_7_088	7	95
89.	ONLE_IC_7_089	7	86,5
90.	ONLE_IC_7_090	7	87
91.	ONLE_IC_7_091	7	88,5
92.	ONLE_IC_7_092	7	81,5
93.	ONLE_IC_7_093	7	86,5
94.	ONLE_IC_7_094	7	84,5
95.	ONLE_IC_7_095	7	91
96.	ONLE_IC_7_096	7	94
97.	ONLE_IC_7_097	7	95,5
98.	ONLE_IC_7_098	7	92
99.	ONLE_IC_7_099	7	93
100.	ONLE_IC_7_100	7	94,5
101.	ONLE_IC_7_101	7	93
102.	ONLE_IC_7_102	7	91
103.	ONLE_IC_7_103	7	89
104.	ONLE_IC_7_104	7	97,5
105.	ONLE_IC_7_105	7	81,5
106.	ONLE_IC_7_106	7	abs.
107.	ONLE_IC_7_107	7	95,5
108.	ONLE_IC_7_108	7	88,5
109.	ONLE_IC_7_109	7	84
110.	ONLE_IC_7_110	7	92
111.	ONLE_IC_7_111	7	86
112.	ONLE_IC_7_112	7	98.5
113.	ONLE_IC_7_113	7	83,5
114.	ONLE_IC_7_114	7	95
115.	ONLE_IC_7_115	7	88

116.	ONLE_IC_7_116	7	92,5
117.	ONLE_IC_7_117	7	88,5
118.	ONLE_IC_7_118	7	78,5
119.	ONLE_IC_7_119	7	81,5
120.	ONLE_IC_7_120	7	88,5
121.	ONLE_IC_7_121	7	abs.
122.	ONLE_IC_7_122	7	94,5
123.	ONLE_IC_8_001	8	96,5
124.	ONLE_IC_8_002	8	95
125.	ONLE_IC_8_003	8	96,5
126.	ONLE_IC_8_004	8	95
127.	ONLE_IC_8_005	8	82
128.	ONLE_IC_8_006	8	91,5
129.	ONLE_IC_8_007	8	86,5
130.	ONLE_IC_8_008	8	81
131.	ONLE_IC_8_009	8	83,5
132.	ONLE_IC_8_010	8	90
133.	ONLE_IC_8_011	8	76
134.	ONLE_IC_8_012	8	90,5
135.	ONLE_IC_8_013	8	87,5
136.	ONLE_IC_8_014	8	91
137.	ONLE_IC_8_015	8	92,5
138.	ONLE_IC_8_016	8	74,5
139.	ONLE_IC_8_017	8	91,5
140.	ONLE_IC_8_018	8	87,5
141.	ONLE_IC_8_019	8	95,5
142.	ONLE_IC_8_020	8	85,5
143.	ONLE_IC_8_021	8	abs
144.	ONLE_IC_8_022	8	93
145.	ONLE_IC_8_023	8	abs
146.	ONLE_IC_8_024	8	86
147.	ONLE_IC_8_025	8	94,5
148.	ONLE_IC_8_026	8	96,5
149.	ONLE_IC_8_027	8	96
150.	ONLE_IC_8_028	8	98
151.	ONLE_IC_8_029	8	95
152.	ONLE_IC_8_030	8	94,5
153.	ONLE_IC_8_031	8	86,5
154.	ONLE_IC_8_032	8	90,5
155.	ONLE_IC_8_033	8	94,5
156.	ONLE_IC_8_034	8	100
157.	ONLE_IC_8_035	8	85

158.	ONLE_IC_8_036	8	abs
159.	ONLE_IC_8_037	8	abs
160.	ONLE_IC_8_038	8	98
161.	ONLE_IC_8_039	8	88,5
162.	ONLE_IC_8_040	8	84,5
163.	ONLE_IC_8_041	8	90,5
164.	ONLE_IC_8_042	8	88
165.	ONLE_IC_8_043	8	72
166.	ONLE_IC_8_044	8	87
167.	ONLE_IC_8_045	8	81
168.	ONLE_IC_8_046	8	abs
169.	ONLE_IC_8_047	8	90,5