



LICEUL TEORETIC „NICOLAE IORGA”  
B-dul Ion Mihalache, nr. 126, București, Sectorul 1  
Tel./ Fax: 021.224.20.26  
email: licniorga@yahoo.com

**OLIMPIADA NAȚIONALĂ DE LIMBA ȘI LITERATURA ROMÂNĂ**  
**Etapa județeană/a sectoarelor municipiului București, 9 MARTIE 2024**  
**REZULTATE INIȚIALE**

NR. CRT.	COD ANONIMIZARE	CLASA	PUNCTAJ SUBIECT I	PUNCTAJ SUBIECT II	PUNCTAJ SUBIECT III	PUNCTAJ TOTAL
1	OLLR_5_NI_001	a V-a	14	35.5	26	75.5
2	OLLR_5_NI_002	a V-a	19	27.5	27.5	74
3	OLLR_5_NI_003	a V-a	17	33.5	32.5	83
4	OLLR_5_NI_004	a V-a	17	26.5	21	64.5
5	OLLR_5_NI_005	a V-a	14.5	31	23	68.5
6	OLLR_5_NI_006	a V-a	12	26.5	25.5	64
7	OLLR_5_NI_007	a V-a	19	34	27.5	80.5
8	OLLR_5_NI_008	a V-a	18	27.5	26	71.5
9	OLLR_5_NI_009	a V-a	14	35	28	77
10	OLLR_5_NI_010	a V-a	12	34.5	15	61.5
11	OLLR_5_NI_011	a V-a	18.5	32	31	81.5
12	OLLR_5_NI_012	a V-a	17	36.5	26	79.5
13	OLLR_5_NI_013	a V-a	18	29	32.5	79.5
14	OLLR_5_NI_014	a V-a	18	35.5	30	83.5
15	OLLR_5_NI_015	a V-a	11	32.5	25	68.5
16	OLLR_5_NI_016	a V-a	15	31.5	26	72.5
17	OLLR_5_NI_017	a V-a	18	35.5	28	81.5
18	OLLR_5_NI_018	a V-a	16	34.5	21.5	72
19	OLLR_5_NI_019	a V-a	11	33.5	29.5	74
20	OLLR_5_NI_020	a V-a	16	24.5	36	76.5
21	OLLR_5_NI_021	a V-a	13	32	26.5	71.5
22	OLLR_5_NI_022	a V-a	19	31	29	79
23	OLLR_5_NI_023	a V-a	7	27.5	19.5	54
24	OLLR_5_NI_024	a V-a	16	19	32.5	67.5
25	OLLR_5_NI_025	a V-a	20	27.5	9.5	57
26	OLLR_5_NI_026	a V-a	10	28	26.5	64.5
27	OLLR_5_NI_027	a V-a	19	36.5	27	82.5
28	OLLR_5_NI_028	a V-a	11	30	25	66
29	OLLR_5_NI_029	a V-a	16	28	28.5	72.5
30	OLLR_5_NI_030	a V-a	15	34	25	74
31	OLLR_5_NI_031	a V-a	16	36	24	76

<b>NR. CRT.</b>	<b>COD ANONIMIZARE</b>	<b>CLASA</b>	<b>PUNCTAJ SUBIECT I</b>	<b>PUNCTAJ SUBIECT II</b>	<b>PUNCTAJ SUBIECT III</b>	<b>PUNCTAJ TOTAL</b>	
32	<b>OLLR_5_NI_032</b>	a V-a	13	27	16.5	<b>56.5</b>	
33	<b>OLLR_5_NI_033</b>	a V-a	20	29.5	25	<b>74.5</b>	
34	<b>OLLR_5_NI_034</b>	a V-a	15	30.5	22.5	<b>68</b>	
35	<b>OLLR_5_NI_035</b>	a V-a	19	27.5	25.5	<b>72</b>	
36	<b>OLLR_5_NI_036</b>	a V-a	15	22.5	24	<b>61.5</b>	
37	<b>OLLR_5_NI_037</b>	a V-a	20	37	35.5	<b>92.5</b>	
38	<b>OLLR_5_NI_038</b>	a V-a	18	33.5	32	<b>83.5</b>	
39	<b>OLLR_5_NI_039</b>	a V-a	12	38.5	26	<b>76.5</b>	
40	<b>OLLR_5_NI_040</b>	a V-a	17	33.5	25.5	<b>76</b>	
41	<b>OLLR_5_NI_041</b>	a V-a	13	22.5	28	<b>63.5</b>	
42	<b>OLLR_5_NI_042</b>	a V-a	11	31.5	23.5	<b>66</b>	
43	<b>OLLR_5_NI_043</b>	a V-a	17	25.5	27	<b>69.5</b>	
44	<b>OLLR_5_NI_044</b>	a V-a	8	28	14.5	<b>50.5</b>	
45	<b>OLLR_5_NI_045</b>	a V-a	13	38	26	<b>77</b>	
46	<b>OLLR_5_NI_046</b>	a V-a	14	33.5	16	<b>63.5</b>	
47	<b>OLLR_5_NI_047</b>	a V-a	16	31.5	27	<b>74.5</b>	
48	<b>OLLR_5_NI_048</b>	a V-a	13	28.5	26	<b>67.5</b>	
49	<b>OLLR_5_NI_049</b>	a V-a	15	26.5	26.5	<b>68</b>	
50	<b>OLLR_5_NI_050</b>	a V-a	16	34.5	15	<b>65.5</b>	
51	<b>OLLR_5_NI_051</b>	a V-a	18	35	17	<b>70</b>	
52	<b>OLLR_5_NI_052</b>	a V-a	16	31	20	<b>67</b>	
53	<b>OLLR_5_NI_053</b>	a V-a	19	33.5	20	<b>72.5</b>	
54	<b>OLLR_5_NI_054</b>	a V-a	<b>ABSENT</b>				
55	<b>OLLR_5_NI_055</b>	a V-a	16	36.5	31.5	<b>84</b>	
56	<b>OLLR_5_NI_056</b>	a V-a	16	29.5	16	<b>61.5</b>	
57	<b>OLLR_5_NI_057</b>	a V-a	11	28.5	16	<b>55.5</b>	
58	<b>OLLR_5_NI_058</b>	a V-a	14	23.5	26.5	<b>64</b>	
59	<b>OLLR_5_NI_059</b>	a V-a	20	35	20	<b>75</b>	
60	<b>OLLR_5_NI_060</b>	a V-a	18	34.5	25	<b>77.5</b>	
61	<b>OLLR_5_NI_061</b>	a V-a	15	31.5	16	<b>62.5</b>	
62	<b>OLLR_5_NI_062</b>	a V-a	17	34	15	<b>66</b>	
63	<b>OLLR_5_NI_063</b>	a V-a	17	33	13.5	<b>63.5</b>	
64	<b>OLLR_5_NI_064</b>	a V-a	14.5	30.5	24.5	<b>69.5</b>	
65	<b>OLLR_5_NI_065</b>	a V-a	14.5	31	20.5	<b>66</b>	
66	<b>OLLR_5_NI_066</b>	a V-a	17	25	14.5	<b>56.5</b>	
67	<b>OLLR_5_NI_067</b>	a V-a	11.5	26.5	19.5	<b>57.5</b>	
68	<b>OLLR_5_NI_068</b>	a V-a	16	31.5	28	<b>75.5</b>	
69	<b>OLLR_5_NI_069</b>	a V-a	18	34	25	<b>77</b>	
70	<b>OLLR_5_NI_070</b>	a V-a	14	32	28	<b>74</b>	

<b>NR. CRT.</b>	<b>COD ANONIMIZARE</b>	<b>CLASA</b>	<b>PUNCTAJ SUBIECT I</b>	<b>PUNCTAJ SUBIECT II</b>	<b>PUNCTAJ SUBIECT III</b>	<b>PUNCTAJ TOTAL</b>	
71	OLLR_5_NI_071	a V-a	20	34	33	<b>87</b>	
72	OLLR_5_NI_072	a V-a	19	19.5	29	<b>67.5</b>	
73	OLLR_5_NI_073	a V-a	14.5	27	31	<b>72.5</b>	
74	OLLR_5_NI_074	a V-a	17	30	33.5	<b>80.5</b>	
75	OLLR_5_NI_075	a V-a	15	29.5	15	<b>59.5</b>	
76	OLLR_5_NI_076	a V-a	14	25	30.5	<b>69.5</b>	
77	OLLR_5_NI_077	a V-a	20	33	34	<b>87</b>	
78	OLLR_5_NI_078	a V-a	15	30	32	<b>77</b>	
79	OLLR_5_NI_079	a V-a	18	32.5	26	<b>76.5</b>	
80	OLLR_5_NI_080	a V-a	16	31	31	<b>78</b>	
81	OLLR_5_NI_081	a V-a	16	30	31	<b>77</b>	
82	OLLR_5_NI_082	a V-a	14.5	36.5	31	<b>82</b>	
83	OLLR_5_NI_083	a V-a	15	31.5	26.5	<b>73</b>	
84	OLLR_5_NI_084	a V-a	14	31.5	20	<b>65.5</b>	
85	OLLR_5_NI_085	a V-a	12.5	26.5	19	<b>58</b>	
86	OLLR_5_NI_086	a V-a	13.5	23.5	25	<b>62</b>	
87	OLLR_5_NI_087	a V-a	16.5	29	15.5	<b>61</b>	
88	OLLR_5_NI_088	a V-a	18	31	25	<b>74</b>	
89	OLLR_5_NI_089	a V-a	16.5	35	22	<b>73.5</b>	
90	OLLR_5_NI_090	a V-a	14.5	32.5	26.5	<b>73.5</b>	
91	OLLR_5_NI_091	a V-a	17.5	21	17.5	<b>56</b>	
92	OLLR_5_NI_092	a V-a	18	31.5	27	<b>76.5</b>	
93	OLLR_5_NI_093	a V-a	17	22	22.5	<b>61.5</b>	
94	OLLR_5_NI_094	a V-a	12.5	29.5	32	<b>74</b>	
95	OLLR_5_NI_095	a V-a	<b>ABSENT</b>				
96	OLLR_5_NI_096	a V-a	17	28.5	20	<b>65.5</b>	
97	OLLR_5_NI_097	a V-a	14.5	28.5	26	<b>69</b>	
98	OLLR_5_NI_098	a V-a	19	33	23.5	<b>75.5</b>	
99	OLLR_5_NI_099	a V-a	18	34	25	<b>77</b>	
100	OLLR_5_NI_100	a V-a	16	34	14.5	<b>64.5</b>	
101	OLLR_5_NI_101	a V-a	15	25	8	<b>48</b>	
102	OLLR_5_NI_102	a V-a	16	32	20.5	<b>68.5</b>	
103	OLLR_5_NI_103	a V-a	17	31.5	23	<b>71.5</b>	
104	OLLR_5_NI_104	a V-a	16	36	27.5	<b>79.5</b>	
105	OLLR_5_NI_105	a V-a	18	30.5	17.5	<b>66</b>	
106	OLLR_5_NI_106	a V-a	<b>ABSENT</b>				
107	OLLR_5_NI_107	a V-a	14	33.5	27.5	<b>75</b>	
108	OLLR_5_NI_108	a V-a	17	29	32	<b>78</b>	
109	OLLR_5_NI_109	a V-a	15	23.5	15.5	<b>54</b>	

<b>NR. CRT.</b>	<b>COD ANONIMIZARE</b>	<b>CLASA</b>	<b>PUNCTAJ SUBIECT I</b>	<b>PUNCTAJ SUBIECT II</b>	<b>PUNCTAJ SUBIECT III</b>	<b>PUNCTAJ TOTAL</b>	
110	<b>OLLR_5_NI_110</b>	a V-a	15	32.5	15	<b>62.5</b>	
111	<b>OLLR_5_NI_111</b>	a V-a	19	30	21.5	<b>70.5</b>	
112	<b>OLLR_5_NI_112</b>	a V-a	13	27.5	16.5	<b>57</b>	
113	<b>OLLR_5_NI_113</b>	a V-a	18	34	27.5	<b>79.5</b>	
114	<b>OLLR_5_NI_114</b>	a V-a	16	32.5	20.5	<b>69</b>	
115	<b>OLLR_5_NI_115</b>	a V-a	13.5	32.5	20.5	<b>66.5</b>	
116	<b>OLLR_5_NI_116</b>	a V-a	11	28	27	<b>66</b>	
117	<b>OLLR_5_NI_117</b>	a V-a	14.5	27.5	27	<b>69</b>	
118	<b>OLLR_5_NI_118</b>	a V-a	13	25.5	25	<b>63.5</b>	
119	<b>OLLR_5_NI_119</b>	a V-a	14	30	30.5	<b>74.5</b>	
120	<b>OLLR_5_NI_120</b>	a V-a	15	35.5	27.5	<b>78</b>	
121	<b>OLLR_5_NI_121</b>	a V-a	16	34	21	<b>71</b>	
122	<b>OLLR_5_NI_122</b>	a V-a	<b>ABSENT</b>				
123	<b>OLLR_5_NI_123</b>	a V-a	14	22.5	27.5	<b>64</b>	
124	<b>OLLR_5_NI_124</b>	a V-a	14.5	34.5	28.5	<b>77.5</b>	
125	<b>OLLR_5_NI_125</b>	a V-a	13	30.5	24	<b>67.5</b>	
126	<b>OLLR_5_NI_126</b>	a V-a	16	34.5	26	<b>76.5</b>	
127	<b>OLLR_5_NI_127</b>	a V-a	13	39	40	<b>92</b>	
128	<b>OLLR_5_NI_128</b>	a V-a	17.5	34	26.5	<b>78</b>	
129	<b>OLLR_5_NI_129</b>	a V-a	19	38.5	37.5	<b>95</b>	
130	<b>OLLR_5_NI_130</b>	a V-a	14	34.5	24.5	<b>73</b>	
131	<b>OLLR_5_NI_131</b>	a V-a	15	26.5	24.5	<b>66</b>	
132	<b>OLLR_5_NI_132</b>	a V-a	14	32	19.5	<b>65.5</b>	
133	<b>OLLR_5_NI_133</b>	a V-a	15	34.5	19.5	<b>69</b>	
134	<b>OLLR_5_NI_134</b>	a V-a	17	29.5	13.5	<b>60</b>	
135	<b>OLLR_5_NI_135</b>	a V-a	14	37	29.5	<b>80.5</b>	
136	<b>OLLR_5_NI_136</b>	a V-a	15	37	20	<b>72</b>	
137	<b>OLLR_5_NI_137</b>	a V-a	13	26.5	29	<b>68.5</b>	
138	<b>OLLR_5_NI_138</b>	a V-a	18	37.5	18.5	<b>74</b>	
139	<b>OLLR_5_NI_139</b>	a V-a	13	37.5	23.5	<b>74</b>	
140	<b>OLLR_5_NI_140</b>	a V-a	16	25.5	14	<b>55.5</b>	
141	<b>OLLR_5_NI_141</b>	a V-a	16	29.5	17.5	<b>63</b>	
142	<b>OLLR_5_NI_142</b>	a V-a	16	30.5	14.5	<b>61</b>	
143	<b>OLLR_5_NI_143</b>	a V-a	14	34	30	<b>78</b>	
144	<b>OLLR_5_NI_144</b>	a V-a	16	36.5	24	<b>76.5</b>	
145	<b>OLLR_5_NI_145</b>	a V-a	14	32	31.5	<b>77.5</b>	
146	<b>OLLR_5_NI_146</b>	a V-a	<b>ABSENT</b>				
147	<b>OLLR_5_NI_147</b>	a V-a	15	35.5	13	<b>63.5</b>	
148	<b>OLLR_5_NI_148</b>	a V-a	17.5	33.5	27	<b>78</b>	

<b>NR. CRT.</b>	<b>COD ANONIMIZARE</b>	<b>CLASA</b>	<b>PUNCTAJ SUBIECT I</b>	<b>PUNCTAJ SUBIECT II</b>	<b>PUNCTAJ SUBIECT III</b>	<b>PUNCTAJ TOTAL</b>
149	<b>OLLR_5_NI_149</b>	a V-a	18	24	23.5	<b>65.5</b>
150	<b>OLLR_5_NI_150</b>	a V-a	15	38	28	<b>81</b>
151	<b>OLLR_5_NI_151</b>	a V-a	13	20	25.5	<b>58.5</b>
152	<b>OLLR_5_NI_152</b>	a V-a	14	21.5	17.5	<b>53</b>
153	<b>OLLR_5_NI_153</b>	a V-a	15	27	23	<b>65</b>
154	<b>OLLR_5_NI_154</b>	a V-a	16.5	32	29	<b>77.5</b>
155	<b>OLLR_5_NI_155</b>	a V-a	14.5	28	32.5	<b>75</b>
156	<b>OLLR_5_NI_156</b>	a V-a	14.5	35	24	<b>73.5</b>
157	<b>OLLR_5_NI_157</b>	a V-a	12.5	28	25	<b>65.5</b>
158	<b>OLLR_5_NI_158</b>	a V-a	12.5	18	23	<b>53.5</b>
159	<b>OLLR_5_NI_159</b>	a V-a	<b>ABSENT</b>			
160	<b>OLLR_5_NI_160</b>	a V-a	16	29	24	<b>69</b>
161	<b>OLLR_5_NI_161</b>	a V-a	19	37.5	37.5	<b>94</b>
162	<b>OLLR_5_NI_162</b>	a V-a	12	34	22.5	<b>68.5</b>
163	<b>OLLR_5_NI_163</b>	a V-a	13.5	26	15.5	<b>55</b>
164	<b>OLLR_5_NI_164</b>	a V-a	16	29	28	<b>73</b>
165	<b>OLLR_5_NI_165</b>	a V-a	18	28	36	<b>82</b>