

**Catalog cu rezultatele inițiale la proba de  
verificare a acunoștinșelor de limba engleză  
pentru admiterea în clasele a IX-a cu program  
bilingv de predare a limbii engleze desfășurată în  
data de 17 mai 2023**

COD	Punctaj Proba orală	Rezultate înainte de	
		Punctaj Proba scrisă	Punctaj General
EX_001	30	60	90
EX_002	30	51	81
EX_003	30	63	93
EX_004	30	56	86
EX_005	30	63	93
EX_006	26	32	58
EX_007	ABSENT	ABSENT	ABSENT
EX_009	22	39	61
EX_010	30	44	74
EX_011	28	31	59
EX_012	22	26	48
EX_013	26	46	72
EX_014	27	18	45
EX_015	30	50	80
EX_016	27	32	59
EX_017	27	33	60
EX_018	28	50	78
EX_019	30	50	80
EX_020	30	58.5	88.5
EX_021	30	58	88
EX_022	30	58	88
EX_023	30	35	65
EX_024	26	62	88
EX_025	28	57	85
EX_026	15	37	52
EX_027	23	34	57
EX_028	30	52	82
EX_029	30	47	77
EX_030	30	67	97
EX_031	30	48	78
EX_032	30	59	89
EX_033	26	45	71
EX_034	30	36	66
EX_035	28	39	67
EX_036	29	33	62
EX_037	29	26	55
EX_038	26	34	60
EX_039	29	56	85

EX_040	30	59	89
EX_041	27	28	55
EX_042	30	58	88
EX_043	30	60	90
EX_044	30	48	78
EX_045	30	58	88
EX_046	30	61	91
EX_047	30	62	92
EX_048	28	30	58
EX_049	25	50	75
EX_050	29	29	58
EX_051	29	53	82
EX_052	28	31	59
EX_053	30	62	92
EX_054	30	48	78
EX_055	28	46	74
EX_056	27.5	52	79.5
EX_057	30	44	74
EX_058	28	63	91
EX_059	30	48	78
EX_060	27	61	88
EX_061	29	52	81
EX_062	30	42	72
EX_063	30	58.5	88.5
EX_064	30	61	91
EX_065	30	60	90
EX_066	28	33	61
EX_067	28	30	58
EX_068	20	30	50
EX_069	30	42	72
EX_070	30	48	78
EX_071	28	39	67
EX_072	28	52	80
EX_073	29	64	93
EX_074	30	37	67
EX_075	30	57	87
EX_076	22	27	49
EX_077	30	62	92
EX_078	30	36	66
EX_079	30	51	81
EX_080	29	49	78
EX_081	28	55	83
EX_082	26	41	67
EX_083	30	63	93
EX_084	30	55	85
EX_085	28	60	88
EX_086	30	60.5	90.5
EX_087	30	51	81

EX_088	30	55	85
EX_089	30	45	75
EX_090	27	64	91
EX_091	30	66	96
EX_092	30	63	93
EX_093	30	57	87
EX_094	30	40	70
EX_095	26	23	49
EX_096	30	47	77
EX_097	26	45	71
EX_098	27	47	74
EX_099	30	47	77
EX_100	30	33	63
EX_101	30	55.5	85.5
EX_102	30	66	96
EX_103	30	51	81
EX_104	25	31	56
EX_105	29.5	54	83.5
EX_106	30	39	69
EX_107	28	36	64
EX_108	30	43	73
EX_109	29	45	74
EX_110	30	66	96
EX_111	30	55	85
EX_112	30	64	94
EX_113	30	51	81
EX_114	30	58	88
EX_115	28	25	53
EX_116	30	47	77
EX_117	26.5	42	68.5
EX_118	30	51	81
EX_119	28	38	66
EX_120	29	53	82
EX_121	27	47	74
EX_122	30	58	88
EX_123	30	58	88
EX_124	30	58	88
EX_125	29	47	76
EX_126	30	39	69
EX_127	28	67	95
EX_128	28	41	69
EX_129	30	47	77
EX_130	30	50	80
EX_131	29	41	70
EX_132	30	53	83
EX_133	27	28	55
EX_134	30	66	96
EX_135	30	31	61

EX_136	30	59	89
EX_137	30	58	88
EX_138	30	50	80
EX_139	30	37	67
EX_140	25	48	73
EX_141	30	59	89
EX_142	28	49	77
EX_143	28	42	70
EX_144	30	62	92
EX_145	30	55	85
EX_146	30	58	88
EX_147	30	67	97
EX_148	30	67	97
EX_149	23	31	54
EX_150	30	47	77
EX_151	30	51	81
EX_152	27	41	68
EX_153	29	57	86
EX_154	30	60	90
EX_155	30	51	81
EX_156	30	60	90
EX_157	30	55	85
EX_158	29	54	83
EX_159	26	52	78
EX_160	29	44	73
EX_161	30	43	73
EX_162	30	52	82
EX_163	30	63	93
EX_164	30	55.5	85.5
EX_165	30	52	82
EX_166	30	43	73
EX_167	30	61	91
EX_168	30	45	75
EX_169	26	45	71
EX_170	30	46	76
EX_171	30	60	90
EX_172	30	53	83
EX_173	25	39	64
EX_174	30	41	71
EX_175	30	52	82
EX_176	29	54	83
EX_177	30	52	82
EX_178	30	55	85
EX_179	28	58.5	86.5
EX_180	30	38	68
EX_181	25	34	59
EX_182	30	38	68
EX_183	28	37	65

EX_184	29	57	86
EX_185	28	34	62
EX_186	29	53	82
EX_187	20	12	32
EX_188	27	29	56
EX_189	29	40.5	69.5
EX_190	30	51	81
EX_191	26	45	71
EX_192	30	58	88
EX_193	28	38	66
EX_194	25	57	82
EX_195	27	40	67
EX_196	30	52	82
EX_197	29	31	60
EX_198	30	61	91
EX_199	27	48	75
EX_200	29	35	64
EX_201	28	55	83
EX_202	30	56	86
EX_203	30	59	89
EX_204	30	61.5	91.5
EX_205	29	32	61
EX_206	29	31	60
EX_207	28	38	66
EX_208	29	30	59
EX_209	30	49	79
EX_210	30	59	89
EX_211	30	57	87
EX_212	30	46	76
EX_213	29	55	84
EX_214	28	39	67
EX_215	27	30	57
EX_216	25	31	56
EX_217	28	39	67
EX_218	30	50	80
EX_219	25	46	71
EX_220	30	37	67
EX_221	30	56	86
EX_222	27	53	80
EX_223	30	65	95
EX_224	30	50	80
EX_225	28	41	69
EX_226	30	40	70
EX_227	30	50.5	80.5
EX_228	30	53	83
EX_229	29	61	90
EX_230	ABSENT	ABSENT	ABSENT
EX_231	ABSENT	17	-

EX_232	30	66	96
EX_233	28	49.5	77.5
EX_234	30	55	85
EX_235	28	48	76
EX_236	30	60	90
EX_237	27	65	92
EX_238	28	45	73
EX_239	30	27.5	57.5
EX_240	29	53	82
EX_241	29	48	77
EX_242	28	51	79
EX_243	25	46	71
EX_244	30	29	59
EX_245	30	58	88
EX_246	30	58	88
EX_247	30	61	91
EX_248	30	32	62
EX_249	25	50	75
EX_250	30	62	92
EX_251	28	41	69
EX_252	30	54	84
EX_253	25	51	76
EX_254	30	58	88
EX_255	26	42	68
EX_256	29	32	61
EX_257	30	64	94
EX_258	30	40	70
EX_259	30	48.5	78.5
EX_260	29	50	79
EX_261	30	57	87
EX_262	28	37	65
EX_263	29	20	49
EX_264	30	60	90
EX_265	28	51	79
EX_266	26	65	91
EX_267	30	39	69
EX_268	30	52	82
EX_269	30	60	90
EX_270	27	44	71
EX_271	28	19	47
EX_272	ABSENT	ABSENT	ABSENT
EX_273	30	53	83
EX_274	29	41	70
EX_275	29	48	77
EX_276	30	59	89
EX_277	30	57	87
EX_278	29.5	59	88.5
EX_279	28	48	76

EX_280	29	46	75
EX_281	30	53	83
EX_282	28	41	69
EX_283	30	48	78
EX_284	30	60	90
EX_285	30	57	87
EX_286	ABSENT	ABSENT	ABSENT
EX_287	29	34	63
EX_288	30	61	91
EX_289	30	58.5	88.5
EX_290	30	25.5	55.5
EX_291	30	47	77
EX_292	30	61	91
EX_293	29	32	61
EX_294	30	47	77
EX_295	25	35	60
EX_296	28	36	64
EX_297	30	52	82
EX_298	30	63	93
EX_299	22	48	70
EX_300	29	67	96
EX_301	30	54	84
EX_302	30	61	91
EX_303	30	55	85
EX_304	30	60	90
EX_305	30	45	75
EX_306	30	48	78
EX_307	30	56	86
EX_308	30	33	63
EX_309	30	64	94
EX_310	27	57	84
EX_311	30	61	91
EX_312	28	61	89
EX_313	30	53	83
EX_314	23	48	71
EX_315	26	40	66
EX_316	28	63.5	91.5
EX_317	30	53	83
EX_318	30	62	92
EX_319	29	45	74
EX_320	30	61	91
EX_321	30	46	76
EX_322	30	60	90
EX_323	28	42	70
EX_324	26	66	92
EX_325	28	61	89
EX_326	30	55.5	85.5
EX_327	28	63	91

EX_328	28	53	81
EX_329	28	66	94
EX_330	29	34	63
EX_331	30	55	85
EX_332	30	64	94
EX_333	28	51	79
EX_334	29	59	88
EX_335	25	32	57
EX_336	30	39	69
EX_337	30	56	86
EX_338	26	60	86
EX_339	30	65.5	95.5
EX_340	30	49	79
EX_341	30	60	90
EX_342	30	54	84
EX_343	26	47	73
EX_344	30	62	92
EX_345	26	25	51
EX_348	30	49	79
EX_349	29	50	79
EX_350	10	33	43
EX_351	25	47	72
EX_352	30	55	85
EX_353	17	16	33
EX_354	30	45.5	75.5
EX_355	28	39	67
EX_356	30	47	77
EX_357	29	41	70
EX_358	30	60	90
EX_359	10	14	24
EX_360	27	32	59
EX_361	28	41	69
EX_362	26	36	62
EX_363	27	57	84
EX_364	30	65	95
EX_365	25	47	72
EX_366	30	63	93
EX_367	26	47	73
EX_368	28	55	83
EX_369	30	54	84
EX_370	30	47	77
EX_371	30	66	96
EX_372	25	51	76
EX_373	28	36	64
EX_374	30	51	81
EX_375	30	55	85
EX_376	29	52	81
EX_377	18	21	39



EX_378	30	31	61
EX_379	29	32	61
EX_380	24	45	69
EX_381	30	48	78
EX_382	30	56	86
EX_383	29	51	80
EX_384	24	27	51
EX_385	30	56	86
EX_386	25	37.5	62.5
EX_387	13	41	54
EX_388	30	63	93
EX_389	30	58	88
EX_390	30	63	93
EX_391	30	67	97
EX_392	27	38	65
EX_393	30	64	94
EX_394	28	57	85
EX_395	30	54	84
EX_396	30	52	82
EX_397	26	21	47
EX_398	30	59	89
EX_399	30	54	84
EX_400	30	62	92
EX_401	26	54	80
EX_402	30	43	73
EX_403	29	58	87
EX_404	30	48	78
EX_405	22	35	57
EX_406	30	47	77
EX_407	28	62	90
EX_408	29	62	91
EX_409	27	45	72
EX_410	30	54	84
EX_411	30	60	90
EX_412	30	64.5	94.5
EX_413	28	44	72
EX_414	28	59	87
EX_415	29	48	77
EX_416	30	60	90
EX_417	30	52	82
EX_418	29	46	75
EX_419	28	51	79
EX_420	29	47	76
EX_421	20	21	41
EX_422	26	26	52
EX_423	29	58	87
EX_424	30	53	83
EX_425	30	64	94

EX_426	30	60	90
EX_427	28	51	79
EX_428	28	29	57
EX_429	28	61	89
EX_430	26	20	46
EX_431	30	62	92
EX_432	30	62.5	92.5
EX_433	26	18	44
EX_434	29	46	75
EX_435	29	55	84
EX_436	30	41	71
EX_437	30	56	86
EX_438	30	48	78
EX_439	15	31	46
EX_440	30	47	77
EX_441	30	63	93
EX_442	30	45	75
EX_443	28	38	66
EX_444	29	61	90
EX_445	29	52	81
EX_446	30	55	85
EX_447	29	42	71
EX_448	30	57	87
EX_449	30	49	79
EX_450	28	59	87
EX_451	15	36	51
EX_452	30	48	78
EX_453	30	41	71
EX_454	30	60	90
EX_455	25	57	82
EX_456	30	50	80
EX_457	30	45	75
EX_458	29	44	73
EX_459	30	36	66
EX_460	30	42	72
EX_461	30	56	86
EX_462	ABSENT	41	-
EX_463	30	60	90
EX_464	25	59	84
EX_465	30	53	83
EX_466	26.5	41	67.5
EX_467	22	55	77
EX_468	30	43	73
EX_469	30	53	83
EX_470	25	33	58
EX_471	29	27	56
EX_472	30	50	80
EX_473	27	49	76

EX_474	26	27	53
EX_475	30	56	86
EX_476	30	57	87
EX_477	30	61	91
EX_478	29	62	91
EX_479	30	63	93
EX_480	27	52	79
EX_481	30	45	75
EX_482	30	62	92
EX_483	28	30	58
EX_484	25	36	61
EX_485	28	57	85
EX_486	30	66	96
EX_487	30	39	69
EX_488	30	64	94
EX_489	30	33.5	63.5
EX_490	27	30	57
EX_491	26.5	32	58.5
EX_492	28	61	89
EX_493	30	53	83
EX_494	30	50	80
EX_495	29	47	76
EX_496	30	45	75
EX_497	28	37	65
EX_498	30	42	72
EX_499	30	48.5	78.5
EX_500	30	43	73
EX_501	30	49	79
EX_502	30	43	73
EX_503	30	54	84
EX_504	30	68	98
EX_505	28	66	94
EX_506	30	44	74
EX_507	30	65	95
EX_508	30	57	87
EX_509	30	57	87
EX_510	30	45	75
EX_511	27	57	84
EX_512	25	37	62
EX_513	30	54	84
EX_514	30	50	80
EX_515	26	39	65
EX_516	28	38	66
EX_517	26	28	54
EX_518	30	50	80
EX_519	30	48	78
EX_520	30	58	88
EX_521	28	18	46

EX_522	30	59	89
EX_524	30	35	65
EX_525	30	60	90
EX_526	30	59	89
EX_527	23	37	60
EX_528	30	51	81
EX_529	30	41	71
EX_530	27	24	51
EX_531	26	52	78
EX_532	27	42	69
EX_533	30	48	78
EX_534	30	64	94
EX_535	30	58	88
EX_536	27	32	59
EX_537	30	53	83
EX_538	30	62	92
EX_539	29	52	81
EX_540	29	54	83
EX_541	30	64	94
EX_542	30	64	94
EX_543	30	42	72
EX_544	29	49	78
EX_545	30	43	73
EX_546	30	39	69
EX_547	30	40	70
EX_548	30	49	79
EX_549	27	40	67
EX_550	27	55	82
EX_551	24	64	88
EX_552	25	35	60
EX_553	20	18	38
EX_554	22	29	51
EX_555	30	45.5	75.5
EX_556	30	57.5	87.5
EX_557	30	61.5	91.5
EX_558	28	45	73
EX_559	30	59	89
EX_560	29	60	89
EX_561	27	51	78
EX_562	30	54	84
EX_563	23	50	73
EX_564	30	59.5	89.5
EX_565	28	39	67
EX_566	25	43	68
EX_567	28	27	55
EX_569	29	38	67
EX_570	30	69	99
EX_571	30	49	79

EX_572	29	60	89
EX_573	30	56	86
EX_574	23	43	66
EX_575	30	48	78
EX_576	30	63	93
EX_577	30	34	64
EX_578	30	56	86
EX_579	30	55	85
EX_580	30	58	88
EX_581	26	47	73
EX_582	26	50	76
EX_583	29	30	59
EX_584	30	50	80
EX_585	30	51	81
EX_586	30	57	87
EX_587	30	47	77
EX_588	30	63	93
EX_589	30	64	94
EX_590	30	62	92
EX_591	30	50	80
EX_592	30	64	94
EX_593	30	62	92
EX_594	20	26	46
EX_595	30	55	85
EX_596	26	50	76
EX_597	30	50	80
EX_598	30	69	99
EX_599	30	46	76
EX_600	25	63	88
EX_601	23	59	82
EX_602	30	55	85
EX_603	29	56	85
EX_604	29	42	71
EX_605	30	59	89
EX_606	30	23	53
EX_607	30	55	85
EX_608	30	48	78
EX_609	28	46	74
EX_610	30	65	95
EX_612	29	32	61
EX_613	ABSENT	27	-
EX_614	24	49	73
EX_615	30	44	74
EX_616	28	28.5	56.5
EX_617	14	17	31
EX_618	28	54	82
EX_619	30	52	82
EX_620	29	46	75

EX_621	29	47	76
EX_622	29	51	80
EX_623	30	59	89
EX_624	29	36	65
EX_625	25.5	40	65.5
EX_626	26	52	78
EX_627	28	41	69
EX_628	29	44	73
EX_629	23	30	53
EX_630	30	60	90
EX_631	29	51	80
EX_632	30	61	91
EX_633	30	57	87
EX_634	27	50.5	77.5
EX_635	29	46	75
EX_636	30	51	81
EX_637	30	51.5	81.5
EX_638	30	58	88
EX_639	27	63.5	90.5
EX_640	30	53	83
EX_641	30	67	97
EX_642	30	52	82
EX_643	29	46.5	75.5
EX_644	30	45	75
EX_645	30	63	93
EX_646	29	52	81
EX_647	30	61	91
EX_648	30	52	82
EX_649	26	43.5	69.5
EX_650	30	63.5	93.5
EX_651	30	50	80
EX_652	30	54	84
EX_653	30	49	79
EX_654	29	41	70
EX_655	30	52	82
EX_656	27	20	47
EX_657	30	43	73
EX_658	27	63	90
EX_659	30	64	94
EX_660	30	66	96
EX_661	28	42	70
EX_662	30	58	88
EX_663	30	57	87
EX_664	17	24	41
EX_665	26	34	60
EX_666	30	48	78
EX_667	29	51	80
EX_668	30	59	89

EX_669	30	51	81
EX_670	30	60	90
EX_671	28	38	66
EX_672	30	40	70
EX_673	29	59	88
EX_674	29	47	76
EX_675	29	50	79
EX_676	28.5	52	80.5
EX_677	22	36	58
EX_678	30	49	79
EX_679	30	37.5	67.5
EX_680	28	54.5	82.5
EX_681	30	40	70
EX_682	30	66	96
EX_683	27.5	62	89.5
EX_684	25	42	67
EX_685	30	55	85
EX_686	30	58	88
EX_687	30	64	94
EX_688	30	59	89
EX_689	30	60	90
EX_690	27	45	72
EX_691	27	50.5	77.5
EX_692	28	48	76
EX_693	30	53	83
EX_694	29	36	65
EX_695	30	47	77
EX_696	27	29.5	56.5
EX_697	30	59	89
EX_698	26	48	74
EX_699	30	63	93
EX_700	29	36	65
EX_701	28	34	62
EX_702	28.5	55	83.5
EX_703	28	31	59
EX_704	28	25	53
EX_705	28	54.5	82.5
EX_706	29	48	77
EX_707	30	52	82
EX_708	30	41	71
EX_709	23	31.5	54.5
EX_710	29	49	78
EX_711	28	48	76
EX_712	30	47	77
EX_713	30	58	88
EX_714	29	42	71
EX_715	28	34	62
EX_716	30	38	68

EX_717	29	39	68
EX_718	30	48	78
EX_719	21	19	40
EX_720	30	43	73
EX_721	30	53	83
EX_722	30	57	87
EX_723	30	32	62
EX_724	30	48	78
EX_725	25	27	52
EX_726	28	55	83
EX_727	28	38	66
EX_728	26	37	63
EX_729	26	49	75
EX_730	30	54	84
EX_731	27	36	63
EX_732	30	61	91
EX_733	30	42	72
EX_734	30	56	86
EX_735	20	42	62
EX_736	30	51	81
EX_737	29	52	81
EX_738	30	59	89
EX_739	30	38	68
EX_740	30	54	84
EX_741	30	45	75
EX_742	27	28	55
EX_743	30	56.5	86.5
EX_744	30	60	90
EX_745	19	34	53
EX_746	30	61	91
EX_747	30	40	70
EX_748	30	53	83
EX_749	30	56	86
EX_750	27	57	84
EX_751	30	42	72
EX_752	29	57.5	86.5
EX_753	28	52	80
EX_754	29	56	85
EX_755	30	45	75
EX_756	30	49	79
EX_757	20	33	53
EX_758	20	65	85
EX_759	28	39	67
EX_760	28	50	78
EX_761	27	35.5	62.5