

1	K2	V3	H4	O5	P		6	O7	J		8	E		9	O10	A11	D12	B		13	A14	Y15	U16	S17	K18	X19	E20	N		21	S22	P23	H		24	M25	O	
26	C27	Z28	U29	E30	X31	K32	T		33	H34	G35	S36	Q37	O38	E39	U40	D		41	F42	J43	C44	H45	K46	A47	W48	U49	O50	B		51	R52	N53	I				
54	L		55	D56	J57	T		58	C59	Y60	E61	D62	N63	P64	K65	G		66	E67	L68	D69	H70	S71	N72	G73	Y		74	J75	N76	M		77	E78	O79	L		
80	S81	A82	K83	V84	W85	X		86	K87	Z88	T		89	X		90	S91	B92	T93	P		94	O95	W96	T97	L98	E99	M	100	B101	G		102	U103	G		104	Q
105	E106	F107	H		108	U109	R		110	H111	T112	P113	O114	C115	U		116	S		117	H118	F119	I120	T		121	O122	V123	X124	K125	T126	R		127	P128	N129	Z	
	130	I131	U132	H133	L134	G		135	E136	J137	B138	U		139	K140	L		141	R142	K143	M144	J		145	N146	V147	R148	P149	O		150	X151	S152	L153	W			
154	J155	N156	E157	G158	H159	A		160	E161	G162	O163	W164	N		165	Z166	I167	D168	H		169	B170	V		171	F172	C		173	U174	I175	N176	Q177	T178	G179	J		
	180	O181	K		182	X183	C		184	J185	F		186	T187	G188	H189	O190	P191	N192	V		193	S194	J		195	N196	E197	W		198	O199	P200	I201	J		202	G
203	A		204	U205	N206	Z207	A208	S209	H210	P		211	J212	G213	S214	I215	L216	E217	A218	Z219	H220	N		221	O222	L223	B224	X225	H226	Z		227	C228	E229	N			
230	R231	T		232	M233	D234	V		235	L236	J237	A238	O239	F		240	X241	S242	C		243	G244	N245	M		246	S247	E248	H249	I		250	Y251	T		252	G253	B
254	H		255	N256	O257	H258	E259	U		260	F261	G262	T263	E		264	J265	H266	F267	U268	E269	O		270	P271	A272	E		273	M274	K		275	C276	T277	K278	H	
	279	Q280	S281	E282	J		283	L284	R285	Q		286	X287	S		288	W289	O290	P291	V292	A293	N		294	F295	K296	B		297	J298	O299	H300	F301	K302	Z			

A. Symmetries of a polygon, for example (6,5)

203 46 271 81 217 292 237 159 10 207 13

B. Prepare tomes for publication (4,5)

91 50 169 12 223 100 253 137 296

C. Where to find 36 integers (9)

242 26 114 275 43 172 183 58 227

D. Having a velocity that is everywhere nonzero (7)

40 167 68 11 55 233 61

E. Method of proof for well-ordered sets (12,9)

105 8 98 196 268 156 77 263 29 66 247 135 216 19 272 60 160 258 38

F. Elementary number theory (10)

281 228

G. Exhibit qualitative deficiency (3,2,4,6)

41 185 171 239 294 266 118 260 106 300

H. Which was to be proven (4,4,13)

101 212 243 157 178 65 103 161 134 187 72 202 34 252 261

33 265 44 254 3 117 209 278 225 158 168 257 248 69 107 188 110 299 23

I. In the direction where x-coordinates increase (8)

132 219

J. Slogan for nonstandard analysis (4,4,8)

174 119 200 53 130 214 166 249

K. It gives the sum of the divisors (7,8)

179 184 144 264 282 236 74 56 201 297 7 136 211 194 154 42

L. Differentiable over an entire neighborhood (11)

82 17 124 301 274 64 139 86 31 142 45 1 295 181 277

M. Facial feature that is usually concave down (7)

54 67 133 222 235 140 215 79 283 152 97

N. Verify a summation (4,3,2,3,4,2)

245 232 76 24 99 143 273

O. It asserts that $\pi(x) \sim x / \log x$ (3,5,6,7)

164 244 128 255 75 229 145 52 195 205 62 175 71 20 293 220 155 191

37 238 49 121 269 6 162 25 221 289 9 198 94 4 180 189 298 113 256

P. The study of limits of functions over \mathbb{R} (4,8)

149 78

Q. Crooked (5)

148 5 190 210 270 22 199 93 127 112 63 290

R. Original research (3,4)

176 36 279 104 285

S. Over fifty percent (7,4,4)

126 147 51 230 284 109 141

T. Complicated failures (9,5)

213 208 35 21 70 287 90 193 246 241 280 151 116 80 16

U. Existential disjunction (2,2,2,3,2,2)

57 120 262 111 125 88 92 177 96 251 32 276 186 231

28 39 267 259 131 173 204 108 48 102 15 115 138

V. Secret (4-4)	<div>122234192291283170146</div>
W. Gone by, temporally (7)	<div>197954728815316384</div>
X. Like an overweight topologist (3,2,5)	<div>22418150123302402868918285</div>
Y. Polynomial zero or distinguished treenode (4)	<div>145925073</div>
Z. What a Fields Medalist must be (8)	<div>2268712920621816527302</div>