| Matricol | Traducere | Rationament semantic | FNC | Rezolutie | Deductie naturala | Total (50p) |
|--|-----------|----------------------|---------------|---------------|----------------------|-------------|
| 310910401RSL231005 | (10 p) | (10 p) | (10 p) | (10 p) | (10 p) | 18 |
| 310910401RSL231003 | 10 | 3 | 4 | 10 | 0 | 27 |
| 310910401RSL231032 | 10 | | | 4 | 0 | 26 |
| | | 2 | 10 | | | |
| 310910401RSL231066 | 0 | 0 | 10 | 10 | 1 | 21 |
| 310910401RSL231088 310910401RSL231098 | 10 | 10 | 8 | 10 | 0 | 22 |
| 310910401RSL231107 | 10 | | 8 | 10 | 2 | 40 |
| 310910401RSL231110 | 9 | 0 2 | 8 | 10 10 | 0 | 14 |
| 310910401RSL231111 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231117 | 0 | 4 | 10 | 10 | 10 | 34 |
| 310910401RSL231117 | 10 | 10 | 9 | 6 | 0 | 35 |
| 310910401RSL231135 | 0 | 0 | 0 | 0 | U | 0 |
| 310910401RSL231152 | 10 | 8 | 0 | | | 18 |
| 310910401RSL231164 | 2 | 10 | 10 | 10 | 6 | 38 |
| 310910401RSL231170 | 10 | 10 | 0 | 10 | 0 | 30 |
| 310910401RSL231176 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231238 | 10 | 0 | 0 | 0 | 0 | 1 |
| 310910401RSL231183 | 10 | 0 | 10 | 10 | 1 | 31 |
| 310910401RSL231186 | 8 | 3 | 9 | 0 | 0 | 20 |
| 310910401RSL231189 | 10 | 10 | 8 | 8 | 0 | 36 |
| 310910401RSL211235 | 10 | 10 | 0 | 0 | U | 30 |
| 310910401RSL231194 | 8 | 3 | 10 | 10 | 0 | 31 |
| 310910401RSL231197 | 10 | 4 | 10 | 6 | 1 | 31 |
| 310910401RSL231201 | 10 | 0 | 10 | 10 | 2 | 32 |
| 310910401RSL231212 | 10 | 0 | 10 | 10 | 10 | 40 |
| 310910401RSL231214 | 10 | 0 | 8 | 10 | 0 | 28 |
| 310910401RSL231219 | 9 | 4 | 8 | 8 | 1 | 30 |
| 310910401RSL231229 | 1 | 8 | 10 | 10 | 0 | 29 |
| 310910401RSL231001 | 10 | 10 | 4 | 10 | | 34 |
| 310910401RSL231003 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231006 | 10 | 10 | 10 | 8 | 0 | 38 |
| 310910401RSL231026 | 2 | 10 | 10 | 10 | 4 | 36 |
| 310910401RSL231028 | 10 | 0 | 10 | 10 | 10 | 40 |
| 310910401RSL231034 | 2 | 6 | 10 | 10 | 10 | 28 |
| 310910401RSL231044 | 10 | 10 | 8 | 2 | 0 | 30 |
| 310910401RSL231053 | 8 | 10 | 10 | 8 | 0 | 36 |
| 310910401RSL231057 | 10 | 8 | 10 | 10 | 0 | 38 |
| 310910401RSL231059 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231062 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231068 | 2 | 5 | 10 | 10 | 10 | 37 |
| 310910401RSL231077 | 2 | 0 | 6 | 0 | 10 | 8 |
| 310910401RSL231090 | | J | | 0 | | |
| 310910401RSL231093 | 10 | 6 | 10 | 10 | 0 | 36 |
| 310910401RSL231118 | 1 | 9 | 4 | 10 | | 24 |
| 310910401RSL231120 | 10 | 6 | 10 | 10 | 0 | 36 |
| 310910401RSL231127 | 10 | 9 | 10 | 10 | 10 | 49 |
| 310910401RSL231136 | 10 | | 8 | 10 | 10 | 28 |

| Matricol | Traducere (10 p) | Rationament semantic (10 p) | FNC (10 p) | Rezolutie (10 p) | Deductie naturala (10 p) | Total (50p) |
|--------------------|---------------------|-----------------------------|------------|---------------------|--------------------------------|-------------|
| 310910401RSL231145 | 0 | 0 | 0 | (10 p) | 0 | 0 |
| 310910401RSL231156 | 2 | 10 | 10 | 2 | 1 | 25 |
| 310910401RSL231167 | 10 | 8 | 10 | 10 | 0 | 38 |
| 310910401RSL231178 | 10 | 8 | 8 | 6 | 0 | 32 |
| 310910401RSL231190 | 10 | 10 | 10 | 10 | 0 | 40 |
| 310910401RSL231202 | 10 | 5 | 6 | 6 | 0 | 27 |
| 310910401RSL231215 | 10 | 10 | 10 | 10 | 3 | 43 |
| 310910401RSL231230 | 10 | 10 | 8 | 0 | 1 | 29 |
| 310910401RSL231002 | 2 | 10 | 10 | | 0 | 12 |
| 310910401RSL231010 | 0 | 10 | 10 | 6 | 0 | 26 |
| 310910401RSL231016 | 10 | 10 | 10 | 10 | 0 | 40 |
| 310910401RSL231024 | 0 | 9 | 10 | 10 | 0 | 29 |
| 310910401RSL231029 | 10 | 10 | 6 | 1 | 0 | 27 |
| 310910401RSL231035 | 10 | 5 | 9 | 9 | 1 | 34 |
| 310910401RSL231039 | 0 | 0 | | 0 | | 0 |
| 310910401RSL231045 | 1 | 3 | 10 | 0 | 0 | 14 |
| 310910401RSL231050 | 2 | 8 | 8 | 10 | 1 | 29 |
| 310910401RSL231069 | 6 | 10 | 10 | 10 | | 36 |
| 310910401RSL231079 | 10 | 3 | 10 | 10 | 0 | 33 |
| 310910401RSL231089 | 10 | 10 | 10 | 10 | 0 | 40 |
| 310910401RSL231097 | 10 | 10 | 10 | 10 | 2 | 42 |
| 310910401RSL231102 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231137 | 2 | 5 | 2 | 6 | | 15 |
| 310910401RSL231128 | 2 | | | | | 2 |
| 310910401RSL231153 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231160 | 10 | 9 | 8 | 10 | 0 | 37 |
| 310910401RSL231163 | 10 | 4 | 9 | 0 | 0 | 23 |
| 310910401RSL231172 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231180 | 10 | 8 | 10 | 10 | 0 | 38 |
| 310910401RSL231193 | 10 | 9 | 10 | 10 | 10 | 49 |
| 310910401RSL231195 | 10 | 10 | 10 | 6 | 2 | 38 |
| 310910401RSL231199 | 10 | 3 | 8 | 0 | 8 | 29 |
| 310910401RSL231203 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231217 | 10 | 10 | 10 | 10 | 3 | 43 |
| 310910401RSL231232 | 10 | 2 | 10 | 10 | 0 | 32 |
| 310910401RSL231004 | 2 | 4 | 8 | 10 | 10 | 34 |
| 310910401RSL231011 | 2 | 9 | 10 | 7 | 1 | 29 |
| 310910401RSL231017 | 10 | 6 | 8 | 10 | 0 | 34 |
| 310910401RSL231021 | 10 | 10 | 10 | 8 | 3 | 41 |
| 310910401RSL231025 | 10 | 10 | 10 | 10 | 0 | 40 |
| 310910401RSL231030 | 10 | 10 | 6 | 10 | 0 | 36 |
| 310910401RSL231036 | 2 | 10 | 10 | 10 | 0 | 32 |
| 310910401RSL231046 | 10 | 8 | 10 | 8 | 10 | 46 |
| 310910401RSL231051 | 10 | 8 | 10 | 10 | 10 | 48 |
| 310910401RSL231054 | 10 | 5 | 10 | 8 | 3 | 36 |
| 310910401RSL231058 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231063 | 10 | 8 | 10 | 8 | 3 | 39 |

| Matrical | Traducere | Rationament semantic | FNC | Rezolutie | Deductie naturala | T-4-1 (50-) |
|--|-----------|----------------------|--------|-----------|----------------------|-------------|
| Matricol | (10 p) | (10 p) | (10 p) | (10 p) | (10 p) | Total (50p) |
| 310910401RSL231070 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231091 | 0 | 0 | 0 | 0 | 0 | 0 |
| 310910401RSL231105 | 10 | 9 | 2 | 10 | 8 | 39 |
| 310910401RSL231138 | 10 | 10 | 10 | 10 | 0 | 40 |
| 310910401RSL231129 | 10 | 8 | 10 | 10 | 0 | 38 |
| 310910401RSL231146 | 2 | 7 | 9 | 10 | 0 | 28 |
| 310910401RSL231154 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231162 | 2 | 10 | 10 | 10 | 2 | 34 |
| 310910401RSL231165 | 40 | _ | 40 | 40 | 40 | 4- |
| 310910401RSL231173 | 10 | 5 | 10 | 10 | 10 | 45 |
| 310910401RSL231181 | 0 | 9 | 10 | 6 | 0 | 25 |
| 310910401RSL221191 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231204 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231221 | 10 | 6 | 10 | 8 | 1 | 35 |
| 310910401RSL231227 | 10 | 10 | 10 | 10 | 1 | 41 |
| 310910401RSL231040 | 10 | 10 | 10 | 2 | 0 | 32 |
| 310910401RSL231055 | 10 | 10 | 4 | 10 | 0 | 34 |
| 310910401RSL231060 | 1 | 0 | 0 | 0 | 0 | 1 |
| 310910401RSL231064 | 2 | 10 | 0 | 0 | 0 | 12 |
| 310910401RSL231073 | 0 | 0 | 6 | 40 | 0 | 6 |
| 310910401RSL231078 | 10 | 4 | 6 | 10 | 0 | 30 |
| 310910401RSL231081 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231085 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231092 | 10 | 10 | 10 | 10 | 0 | 40 |
| 310910401RSL231099 | 10 | 10 | 8 | 10 | 10 | 48 |
| 310910401RSL231106 310910401RSL231130 | 10 | 10 | 10 | 10 | 10 | 50 35 |
| | 10 | 8 | 10 | 4 | 3 | |
| 310910401RSL231139 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231147 | 10 | 10 | 10 | 10 | 10 | 48 |
| 310910401RSL231155 | 0 | | | | | 28 |
| 310910401RSL231158 310910401RSL231159 | 10 | 10 | 2 | 10 | 10 | 32 36 |
| | | 6 | 10 | 10 | | |
| 310910401RSL231166 310910401RSL231182 | 10 | 10 | 10 | 10 10 | 10 | 50 40 |
| | | | | 10 | 0 | 28 |
| 310910401RSL231196 | 0 | 3 | 8 | 0 | 5 | 0 |
| 310910401RSL231200 310910401RSL231207 | | 10 | | | 0 | 31 |
| 310910401RSL231227 | 8 | 10 | 10 | 9 | 0 | 38 |
| | | | | | | |
| 310910401RSL231228 | 10 | 10 | 10 | 10 | 3 | 43 |
| 310910401RSL171302 | 40 | 0 | _ | 40 | • | 44 |
| 310910401RSL231231 | 10 | 9 | 9 | 10 | 3 | 41 |
| 310910401RSL231013 | 2 | 2 | 8 | 10 | 2 | 24 |
| 310910401RSL231018 | 10 | 10 | 10 | 10 | 2 | 42 |
| 310910401RSL231027 | 10 | 9 | 10 | 10 | | 39 |
| 310910401RSL231037 | 10 | 8 | 10 | 10 | 10 | 48 |
| 310910401RSL231047 | 10 | 10 | 4 | 10 | 0 | 34 |
| 310910401RSL221077 | 2 | 0 | 8 | | 0 | 10 |

| | Traducere | Rationament semantic | FNC | Rezolutie | Deductie naturala | |
|--------------------|-----------|----------------------|--------|-----------|----------------------|-------------|
| Matricol | (10 p) | (10 p) | (10 p) | (10 p) | (10 p) | Total (50p) |
| 310910401RSL231072 | 10 | 9 | 10 | 10 | 10 | 49 |
| 310910401RSL231074 | | | 10 | | | |
| 310910401RSL231082 | 2 | 6 | 10 | 10 | 1 | 29 |
| 310910401RSL231086 | 10 | 8 | 10 | 10 | 10 | 48 |
| 310910401RSL231104 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL221114 | 10 | 10 | 8 | 10 | 10 | 48 |
| 310910401RSL231112 | 10 | 10 | 9 | 10 | 10 | 49 |
| 310910401RSL231121 | 10 | 8 | 2 | 10 | 0 | 30 |
| 310910401RSL231131 | 10 | 10 | 10 | 10 | 1 | 41 |
| 310910401RSL231140 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231148 | 2 | 3 | 10 | | | 15 |
| 310910401RSL231157 | 10 | 6 | 10 | 10 | 0 | 36 |
| 310910401RSL231168 | 2 | 9 | 10 | 8 | 0 | 29 |
| 310910401RSL231184 | 9 | 8 | 10 | 10 | 0 | 37 |
| 310910401RSL231198 | 10 | 8 | 9 | 8 | 3 | 38 |
| 310910401RSL231211 | 10 | 4 | 10 | 10 | 1 | 35 |
| 310910401RSL231208 | | | | | | |
| 310910401RSL231216 | 10 | 10 | 10 | 10 | 0 | 40 |
| 310910401RSL231218 | 2 | 10 | 10 | 10 | 2 | 34 |
| 310910401RSL231220 | 10 | 10 | 8 | 10 | 10 | 48 |
| 310910401RSL231234 | 2 | 10 | 6 | 2 | 0 | 20 |
| 310910401RSL231008 | 10 | 10 | 10 | 8 | 0 | 38 |
| 310910401RSL231014 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231020 | 10 | 8 | | | 0 | 18 |
| 310910401RSL231022 | 10 | 10 | 10 | 10 | 2 | 42 |
| 310910401RSL231031 | 10 | 9 | 6 | 4 | 3 | 32 |
| 310910401RSL231038 | 10 | 6 | 10 | 10 | 10 | 46 |
| 310910401RSL231041 | | | | | | |
| 310910401RSL231042 | 2 | 10 | 10 | 10 | 0 | 32 |
| 310910401RSL231043 | 4 | 10 | 10 | 10 | 0 | 34 |
| 310910401RSL231071 | 10 | 3 | 10 | | | 23 |
| 310910401RSL231075 | 10 | 0 | 10 | 10 | 0 | 30 |
| 310910401RSL231080 | 10 | 10 | 10 | 10 | 0 | 40 |
| 310910401RSL231083 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL221088 | 10 | 9 | 10 | 4 | 0 | 33 |
| 310910401RSL231087 | 10 | 6 | 8 | 10 | 0 | 34 |
| 310910401RSL231114 | 10 | 10 | 10 | 9 | 1 | 40 |
| 310910401RSL231115 | 2 | 10 | 10 | 10 | 10 | 42 |
| 310910401RSL231122 | 2 | 10 | 8 | 10 | 10 | 40 |
| 310910401RSL231132 | 10 | 8 | 10 | 10 | 1 | 39 |
| 310910401RSL231141 | 1 | | 4 | | | 5 |
| 310910401RSL231144 | 2 | 2 | 10 | 10 | 0 | 24 |
| 310910401RSL231149 | 10 | 8 | 10 | 10 | 10 | 48 |
| 310910401RSL231169 | | | | | | |
| 310910401RSL231179 | 2 | 10 | 6 | 10 | 0 | 28 |
| 310910401RSL231185 | 1 | 9 | 10 | 10 | 3 | 33 |
| 310910401RSL231209 | 2 | 10 | 10 | 10 | 2 | 34 |

| | Traducere | Rationament semantic | FNC | Rezolutie | Deductie naturala | |
|--------------------|-----------|----------------------|--------|-----------|----------------------|-------------|
| Matricol | (10 p) | (10 p) | (10 p) | (10 p) | (10 p) | Total (50p) |
| 310910401RSL231223 | 10 | 10 | 10 | 10 | 1 | 41 |
| 310910401RSL231007 | 10 | 10 | 10 | 6 | 10 | 46 |
| 310910401RSL231048 | 2 | 10 | 10 | 0 | 10 | 32 |
| 310910401RSL231049 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231065 | 2 | 8 | 6 | 8 | 0 | 24 |
| 310910401RSL231094 | 2 | 7 | 4 | 8 | _ | 21 |
| 310910401RSL231096 | 10 | 2 | 10 | 10 | 0 | 32 |
| 310910401RSL231100 | 2 | 8 | 10 | 4 | 0 | 24 |
| 310910401RSL231103 | 2 | 10 | 10 | 10 | 1 | 33 |
| 310910401RSL231108 | 2 | 10 | 10 | 10 | 10 | 42 |
| 310910401RSL231113 | 10 | 10 | 10 | 4 | | 34 |
| 310910401RSL231116 | 10 | 10 | 8 | 10 | 10 | 48 |
| 310910401RSL231119 | 10 | 10 | 10 | 10 | 0 | 40 |
| 310910401RSL231123 | 10 | 10 | 6 | 10 | 0 | 36 |
| 310910401RSL231126 | 10 | 10 | 10 | 6 | 10 | 46 |
| 310910401RSL231133 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231142 | 10 | 10 | 10 | 10 | 1 | 41 |
| 310910401RSL231150 | 2 | 8 | 10 | 0 | | 20 |
| 310910401RSL231161 | 10 | 10 | 10 | 2 | 10 | 42 |
| 310910401RSL231171 | 10 | 10 | 10 | 9 | 0 | 39 |
| 310910401RSL231174 | 10 | 2 | _ | | _ | 12 |
| 310910401RSL231187 | 10 | 8 | 0 | | 0 | 18 |
| 310910401RSL231191 | 2 | 10 | 4 | 10 | 10 | 36 |
| 310910401RSL231205 | 10 | 10 | 10 | 10 | 0 | 40 |
| 310910401RSL231210 | 2 | 1 | 6 | 6 | 0 | 15 |
| 310910401RSL191249 | | _ | _ | | | |
| 310910401RSL231224 | 10 | 9 | 9 | 10 | 10 | 48 |
| 310910401RSL231226 | 9 | 10 | | | | 19 |
| 310910401RSL231009 | | _ | | _ | _ | |
| 310910401RSL231012 | 2 | 2 | 10 | 0 | 0 | 14 |
| 310910401RSL231015 | 10 | 2 | 9 | 8 | | 29 |
| 310910401RSL231019 | 10 | 10 | 8 | 9 | 0 | 37 |
| 310910401RSL231023 | 10 | 0 | 10 | 2 | 0 | 22 |
| 310910401RSL231052 | 10 | 0 | 4 | 10 | 0 | 24 |
| 310910401RSL231056 | 2 | 10 | 10 | 10 | 0 | 32 |
| 310910401RSL231061 | 10 | 7 | 9 | 10 | 0 | 36 |
| 310910401RSL231067 | 10 | 8 | 8 | 8 | 2 | 36 |
| 310910401RSL231076 | 2 | 8 | 4 | 10 | 0 | 24 |
| 310910401RSL231084 | 5 | 10 | 10 | 6 | 0 | 31 |
| 310910401RSL231095 | 2 | 9 | 10 | 10 | 0 | 31 |
| 310910401RSL231101 | 10 | 5 | 9 | 10 | 1 | 35 |
| 310910401RSL231109 | 10 | 9 | 10 | 10 | 8 | 47 |
| 310910401RSL231124 | 10 | 9 | 10 | 10 | | 39 |
| 310910401RSL231134 | 2 | 0 | 10 | 10 | 0 | 22 |
| 310910401RSL231143 | 10 | 8 | 2 | 2 | 0 | 22 |
| 310910401RSL231151 | 10 | 8 | 10 | 10 | 10 | 48 |
| 310910401RSL201213 | | | | | | |

| | Traducere | Rationament semantic | FNC | Rezolutie | Deductie naturala | _ , , , _ , |
|--|-----------|----------------------|--------|-----------|----------------------|-------------|
| Matricol | (10 p) | (10 p) | (10 p) | (10 p) | (10 p) | Total (50p) |
| 310910401RSL231175 | 2 | 10 | 10 | 10 | 0 | 32 |
| 310910401RSL231177 | 1 | 1 | 6 | 40 | 0 | 8 |
| 310910401RSL231188 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231192 | 2 | 10 | 10 | 10 | 0 | 32 |
| 310910401RSL231206 | 2 | 4 | 10 | 2 | 40 | 18 |
| 310910401RSL231213 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL231225 | 2 | 0 | 6 | 0 | | 8 |
| 310910401RSL231233 | 10 | 8 | 10 | 10 | 0 | 38 |
| 310910401ESL211002 | 40 | 0 | 40 | 40 | 0 | 44 |
| 310910401ESL231003 | 10 | 9 | 10 | 10 | 2 | 41 |
| 310910401ESL231006 | 8 | 10 | 9 | 10 | 0 | 37 |
| 310910401ESL231009 | 2 | 9 | 10 | 0 | 0 | 21 |
| 310910401ESL231012 310910401ESL231016 | 10 | 10 | 9 | 10 | 10 | 49 23 |
| 310910401ESL231016 310910401ESL231019 | 2 | 0 | 10 | 10 | 1 | |
| | 2 | 10 | 9 | 4 | 0 | 25 |
| 310910401ESL231021 | 10 | 10 | 10 | 10 | 2 | 42 |
| 310910401ESL221028 | | 0 | 40 | 40 | 0 | 0.5 |
| 310910401ESL221030 | 2 | 3 | 10 | 10 | 0 | 25 |
| 310910401ESL231024 | 2 | 1 | 10 | 0 | 0 | 24 |
| 310910401ESL231027 | 2 | 4 | 10 | 8 | 0 | 24 |
| 310910401ESL231030 | 2 | 2 | 10 | 4 | 0 | 18 |
| 310910401ESL231033 | | 9 | 4 | 10 | 0 | 25 |
| 310910401ESL231035 | 10 | 7 | 0 | 40 | | 17 |
| 310910401ESL231039 | 10 | 10 | 10 | 10 | 0 | 32 |
| 310910401ESL231042 | | 10 | 6 | 10 | 0 | 36 |
| 310910401ESL231044 310910401ESL231048 | 10 | 9 | 10 | 10 | 10 | 49 |
| 310910401ESL231048 310910401ESL231051 | 2 | 2 | 10 | 10 | 2 | 26 |
| 310910401ESL231053 | 10 | 0 | 10 | 10 | 0 | 30 |
| 310910401ESL231055 | 10 | 10 | 10 | 10 | 0 | 40 |
| 310910401ESL231058 | 8 | 0 | | 0 | 0 | 16 |
| | 2 | 9 | 8 | 10 | 0 | 30 |
| 310910401ESL231061 310910401ESL231064 | 9 | 0 | | 0 | U | 9 |
| 310910401ESL231065 | 8 | 0 | 10 | 10 | 1 | 29 |
| 310910401ESL231070 | 2 | 0 | 10 | 0 | I | 12 |
| | 10 | 4 | 10 | 10 | 0 | 34 |
| 310910401ESL231001 310910401ESL231004 | | 10 | | 10 | 10 | 42 |
| 310910401ESL231004 310910401ESL231007 | 1 | | 10 | | | |
| | | 9 | 10 | 10 | 10 | 40 |
| 310910401ESL231010 | 2 | 0 | 10 | 7 | 1 | 20 |
| 310910401ESL231013 | 10 | 8 | 10 | 8 | | 36 |
| 310910401ESL231015 | 2 | 10 | 10 | 4 | _ | 26 |
| 310910401ESL231018 | 10 | 10 | 2 | 2 | 0 | 24 |
| 310910401ESL231022 | 10 | 10 | 8 | 4 | 0 | 32 |
| 310910401ESL231025 | 2 | 0 | 10 | 9 | 0 | 21 |
| 310910401ESL231028 | 10 | 10 | 4 | 10 | 0 | 34 |
| 310910401ESL231031 | 2 | 4 | 10 | 10 | | 26 |
| 310910401ESL221035 | 8 | 10 | 10 | 10 | 8 | 46 |

| Matricol | Traducere (10 p) | Rationament semantic (10 p) | FNC (10 p) | Rezolutie (10 p) | Deductie naturala (10 p) | Total (50p) |
|------------------------|------------------|-----------------------------|---------------|---------------------|--------------------------------|-------------|
| 310910401ESL231034 | 1 | 0 | 0 | 0 | 0 | 1 |
| 310910401ESL231037 | 10 | 8 | 10 | | 0 | 28 |
| 310910401ESL231040 | 10 | 10 | 6 | 0 | 0 | 26 |
| 310910401ESL231043 | 2 | 10 | 10 | 0 | 0 | 22 |
| 310910401ESL231046 | 10 | 8 | 10 | 8 | 0 | 36 |
| 310910401ESL231049 | 10 | 0 | 10 | | | |
| 310910401ESL231052 | 10 | 8 | 8 | 10 | 1 | 37 |
| 310910401ESL231056 | 10 | 0 | 6 | 0 | 10 | 26 |
| 310910401ESL231059 | 1 | 9 | 2 | | 3 | 15 |
| 310910401ESL231062 | 2 | 0 | 1 | | 0 | 3 |
| 310910401ESL221068 | 10 | 10 | 4 | | 0 | 24 |
| 310910401ESL231066 | 2 | 3 | 2 | | 0 | 7 |
| 310910401ESL231067 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401ESL231072 | 2 | 4 | 6 | 10 | | 22 |
| 310910401ESL231002 | 2 | 0 | 10 | | | 12 |
| 310910401ESL221074 | 10 | 8 | | 9 | | 27 |
| 310910401ESL231005 | 2 | 6 | 10 | 10 | 0 | 28 |
| 310910401ESL231008 | 2 | 6 | 4 | 0 | 0 | 12 |
| 310910401ESL231011 | 2 | 10 | 10 | 6 | 1 | 29 |
| 310910401ESL231014 | 10 | 8 | 4 | 4 | 0 | 26 |
| 310910401ESL231017 | 10 | 10 | 10 | 10 | 0 | 40 |
| 310910401ESL231020 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401ESL221027 | 2 | 3 | 0 | 8 | | 13 |
| 310910401ESL231023 | 10 | 10 | 8 | 10 | 2 | 40 |
| 310910401ESL231026 | 10 | 0 | 2 | 0 | | 12 |
| 310910401ESL231029 | 10 | 10 | 6 | 0 | 10 | 36 |
| 310910401ESL231032 | 1 | 8 | 6 | 8 | 0 | 23 |
| 310910401ESL221075 | 10 | 10 | 4 | 8 | | 32 |
| 310910401ESL231036 | 1 | 5 | 0 | | | 6 |
| 310910401ESL231038 | 2 | 10 | 0 | | | 12 |
| 310910401ESL231041 | 10 | 10 | 0 | 0 | 0 | 20 |
| 310910401ESL231045 | 10 | 9 | 10 | 10 | 2 | 41 |
| 310910401ESL231047 | 8 | 2 | 0 | 0 | 0 | 10 |
| 310910401ESL231050 | 2 | 9 | 4 | 8 | | 23 |
| 310910401ESL231054 | 8 | 0 | 0 | 0 | | 8 |
| 310910401ESL231057 | 10 | 0 | 6 | 6 | | 22 |
| 310910401ESL231060 | 9 | 5 | 10 | 10 | | 34 |
| 310910401ESL231063 | 2 | 5 | 0 | 0 | | 7 |
| 310910401ESL231068 | 10 | 6 | 6 | 0 | | 22 |
| 310910401ESL231069 | 10 | 0 | 8 | 6 | 1 | 25 |
| 310910401ESL231071 | 0 | 0 | 6 | 8 | 0 | 14 |
| MUHAMMAD-ABDAN SYAKURA | 10 | 9 | 4 | 8 | 0 | 31 |
| ALFONSO FRIAS FUNES | 2 | 0 | 10 | 0 | 0 | 12 |
| DAVID GONZALEZ PALMA | 10 | 8 | 4 | 10 | 0 | 32 |
| WISSAM SHAHIN | 4 | 10 | 10 | 8 | 0 | 32 |
| SULAIMAN ABEDALRHMAN | 3 | 4 | | | 0 | 7 |
| 310910401ESL231079M | | | | | 0 | 0 |

| Matricol | Traducere (10 p) | Rationament semantic (10 p) | FNC (10 p) | Rezolutie (10 p) | Deductie naturala (10 p) | Total (50p) |
|------------------------|------------------|-----------------------------|---------------|---------------------|--------------------------------|-------------|
| 310910401RSL221020 | 10 | 8 | 10 | 10 | 0 | 38 |
| LUPU GHEORGHE | 10 | 2 | 0 | 2 | 9 | 23 |
| 310910401ESL221072 | 8 | 6 | 10 | 2 | 1 | 27 |
| 310910401ESL211008 | 10 | 0 | 10 | 0 | 2 | 22 |
| 310910401ESL221017 | 2 | 3 | 10 | 10 | 1 | 26 |
| 31090104SL161042 | 10 | 10 | 10 | 10 | 10 | 50 |
| 310910401RSL221095 | 10 | 8 | 8 | 5 | 2 | 33 |
| 310910401ESL221021 | 10 | 10 | 10 | 3 | 2 | 35 |
| 310910401RSL221060 | 2 | 8 | 10 | 10 | 0 | 30 |
| 310910401ESL221057 | 2 | 8 | 10 | 8 | 0 | 28 |
| 310910401ESL221034 | 10 | 5 | 4 | 10 | 0 | 29 |
| 310910401ESL221044 | 3 | 10 | 10 | 10 | 10 | 43 |
| 310910401RSL221085 | 10 | 5 | 10 | 0 | 0 | 25 |
| 310910401ESL221047 | 10 | 3 | 10 | 9 | 0 | 32 |
| 310910401ESL221026 | 10 | 5 | 10 | 10 | | 35 |
| BOZOMITU CRISTIAN | 10 | 10 | 6 | 0 | 10 | 36 |
| 310910401ESL211039 | 2 | 0 | 0 | 0 | | 2 |
| BURCA IULIAN-STEFAN | 10 | 5 | 8 | 10 | | 33 |
| BALINT PATRICIU | 10 | 1 | 8 | 10 | 0 | 29 |
| 310910401RSL221075 | 8 | 5 | 10 | 10 | 0 | 33 |
| 310910401ESL221053 | 2 | 0 | 6 | 10 | | 18 |
| 310910401RSL221030 | 2 | 10 | 10 | 8 | 1 | 31 |
| 310910401RSL221008 | 2 | 10 | 10 | | 0 | 22 |
| PANAINTE MARIAN ANDREI | 0 | 10 | 9 | 10 | 1 | 30 |
| 310910401ESL221067 | 10 | 8 | 10 | 8 | 0 | 36 |
| 310910401ESL221066 | 10 | 8 | 10 | 10 | 0 | 38 |