

Výsledky pilotního testování SCIO studentů třídy 1A4 ze dne 8.ledna 2008

| předmět | č. pil. | n. pil. | pohlaví | škola | třída | ID | arch | Správně | Špatně | Nečetl | Č. Úsp. | Skóre |
|---------|---------|---------|---------|---------------------|-------|-----|---------|---------|--------|--------|-------------|-------------|
| CJ | 31 | CM | F | ADGHV | 1A | 431 | 1PZSS_A | 17 | 7 | 0 | 39,10 | 15,25 |
| CJ | 31 | CM | F | ADGHV | 1A | 426 | 1PZSS_A | 20 | 17 | 0 | 40,38 | 15,75 |
| CJ | 31 | CM | F | ADGHV | 1A | 429 | 1PZSS_A | 21 | 11 | 0 | 46,79 | 18,25 |
| CJ | 31 | CM | M | ADGHV | 1A | 436 | 1PZSS_A | 16 | 10 | 0 | 34,62 | 13,50 |
| CJ | 31 | CM | F | ADGHV | 1A | 440 | 1PZSS_A | 23 | 9 | 0 | 53,21 | 20,75 |
| CJ | 31 | CM | F | ADGHV | 1A | 420 | 1PZSS_A | 20 | 12 | 0 | 43,59 | 17,00 |
| CJ | 31 | CM | M | ADGHV | 1A | 433 | 1PZSS_A | 27 | 10 | 0 | 62,82 | 24,50 |
| CJ | 31 | CM | M | ADGHV | 1A | 443 | 1PZSS_A | 24 | 8 | 0 | 56,41 | 22,00 |
| CJ | 31 | CM | x | ADGHV | 1A | 437 | 1PZSS_A | 14 | 8 | 9 | 30,77 | 12,00 |
| CJ | 31 | CM | F | ADGHV | 1A | 428 | 1PZSS_A | 15 | 14 | 0 | 29,49 | 11,50 |
| CJ | 31 | CM | F | ADGHV | 1A | 422 | 1PZSS_A | 24 | 15 | 0 | 51,92 | 20,25 |
| CJ | 31 | CM | M | ADGHV | 1A | 441 | 1PZSS_A | 26 | 11 | 0 | 59,62 | 23,25 |
| CJ | 31 | CM | F | ADGHV | 1A | 442 | 1PZSS_A | 26 | 11 | 0 | 59,62 | 23,25 |
| | | | | Průměr za 1A | | | | | | | 46,8 | 18,3 |
| CJ | 34 | FS | F | ADGHV | 1A | 427 | 1PZSS_A | 20 | 9 | 0 | 47,97 | 17,75 |
| CJ | 34 | FS | F | ADGHV | 1A | 430 | 1PZSS_A | 20 | 13 | 0 | 45,27 | 16,75 |
| CJ | 34 | FS | F | ADGHV | 1A | 421 | 1PZSS_A | 17 | 12 | 0 | 37,84 | 14,00 |
| CJ | 34 | FS | M | ADGHV | 1A | 435 | 1PZSS_A | 19 | 14 | 2 | 41,89 | 15,50 |
| CJ | 34 | FS | M | ADGHV | 1A | 438 | 1PZSS_A | 22 | 6 | 0 | 55,41 | 20,50 |
| CJ | 34 | FS | M | ADGHV | 1A | 439 | 1PZSS_A | 27 | 5 | 0 | 69,59 | 25,75 |
| CJ | 34 | FS | F | ADGHV | 1A | 414 | 1PZSS_A | 21 | 13 | 0 | 47,97 | 17,75 |
| CJ | 34 | FS | x | ADGHV | 1A | 417 | 1PZSS_A | 21 | 10 | 0 | 50,00 | 18,50 |
| CJ | 34 | FS | x | ADGHV | 1A | 416 | 1PZSS_A | 13 | 12 | 0 | 27,03 | 10,00 |
| CJ | 34 | FS | F | ADGHV | 1A | 432 | 1PZSS_A | 21 | 8 | 3 | 51,35 | 19,00 |
| CJ | 34 | FS | F | ADGHV | 1A | 413 | 1PZSS_A | 26 | 5 | 0 | 66,89 | 24,75 |
| CJ | 34 | FS | M | ADGHV | 1A | 415 | 1PZSS_A | 13 | 18 | 0 | 22,97 | 8,50 |
| CJ | 34 | FS | F | ADGHV | 1A | 434 | 1PZSS_A | 26 | 11 | 0 | 62,84 | 23,25 |
| | | | | Průměr za 1A | | | | | | | 48,2 | 17,8 |
| MA | 32 | GI | F | ADGHV | 1A | 427 | 1PZSS_A | 10 | 3 | 0 | 46,25 | 9,25 |
| MA | 32 | GI | F | ADGHV | 1A | 430 | 1PZSS_A | 10 | 8 | 0 | 40,00 | 8,00 |
| MA | 32 | GI | F | ADGHV | 1A | 421 | 1PZSS_A | 4 | 11 | 0 | 6,25 | 1,25 |
| MA | 32 | GI | M | ADGHV | 1A | 438 | 1PZSS_A | 12 | 7 | 0 | 51,25 | 10,25 |
| MA | 32 | GI | M | ADGHV | 1A | 439 | 1PZSS_A | 17 | 2 | 0 | 82,50 | 16,50 |
| MA | 32 | GI | F | ADGHV | 1A | 414 | 1PZSS_A | 3 | 14 | 0 | -2,50 | -0,50 |
| MA | 32 | GI | F | ADGHV | 1A | 416 | 1PZSS_A | 4 | 8 | 0 | 10,00 | 2,00 |
| MA | 32 | GI | F | ADGHV | 1A | 432 | 1PZSS_A | 11 | 4 | 0 | 50,00 | 10,00 |
| MA | 32 | GI | F | ADGHV | 1A | 420 | 1PZSS_A | 5 | 8 | 0 | 15,00 | 3,00 |
| MA | 32 | GI | F | ADGHV | 1A | 413 | 1PZSS_A | 13 | 1 | 0 | 63,75 | 12,75 |
| MA | 32 | GI | M | ADGHV | 1A | 415 | 1PZSS_A | 10 | 8 | 0 | 40,00 | 8,00 |
| MA | 32 | GI | M | ADGHV | 1A | 437 | 1PZSS_A | 6 | 5 | 0 | 23,75 | 4,75 |
| MA | 32 | GI | F | ADGHV | 1A | 434 | 1PZSS_A | 13 | 6 | 0 | 57,50 | 11,50 |
| | | | | Průměr za 1A | | | | | | | 37,2 | 7,4 |
| MA | 33 | GJ | F | ADGHV | 1A | 431 | 1PZSS_A | 3 | 12 | 2 | 0,00 | 0,00 |
| MA | 33 | GJ | F | ADGHV | 1A | 426 | 1PZSS_A | 9 | 11 | 0 | 31,25 | 6,25 |
| MA | 33 | GJ | M | ADGHV | 1A | 435 | 1PZSS_A | 10 | 5 | 0 | 43,75 | 8,75 |
| MA | 33 | GJ | F | ADGHV | 1A | 429 | 1PZSS_A | 6 | 7 | 0 | 21,25 | 4,25 |
| MA | 33 | GJ | M | ADGHV | 1A | 436 | 1PZSS_A | 5 | 10 | 3 | 12,50 | 2,50 |
| MA | 33 | GJ | F | ADGHV | 1A | 440 | 1PZSS_A | 7 | 7 | 0 | 26,25 | 5,25 |
| MA | 33 | GJ | F | ADGHV | 1A | 417 | 1PZSS_A | 3 | 7 | 2 | 6,25 | 1,25 |
| MA | 33 | GJ | M | ADGHV | 1A | 433 | 1PZSS_A | 7 | 10 | 0 | 22,50 | 4,50 |
| MA | 33 | GJ | M | ADGHV | 1A | 443 | 1PZSS_A | 11 | 5 | 0 | 48,75 | 9,75 |
| MA | 33 | GJ | F | ADGHV | 1A | 428 | 1PZSS_A | 4 | 5 | 2 | 13,75 | 2,75 |
| MA | 33 | GJ | F | ADGHV | 1A | 422 | 1PZSS_A | 10 | 10 | 0 | 37,50 | 7,50 |
| MA | 33 | GJ | M | ADGHV | 1A | 441 | 1PZSS_A | 8 | 9 | 0 | 28,75 | 5,75 |
| MA | 33 | GJ | F | ADGHV | 1A | 442 | 1PZSS_A | 10 | 6 | 0 | 42,50 | 8,50 |
| | | | | Průměr za 1A | | | | | | | 25,8 | 5,2 |
| OS | 43 | KN | F | ADGHV | 1A | 431 | 1PZSS_A | 9,0 | 10,0 | 5 | 19,4 | 7,0 |
| OS | 43 | KN | F | ADGHV | 1A | 426 | 1PZSS_A | 15,0 | 13,0 | 0 | 33,7 | 12,1 |
| OS | 43 | KN | M | ADGHV | 1A | 435 | 1PZSS_A | 21,0 | 10,0 | 0 | 52,8 | 19,0 |
| OS | 43 | KN | F | ADGHV | 1A | 429 | 1PZSS_A | 19,0 | 10,0 | 3 | 46,9 | 16,9 |
| OS | 43 | KN | M | ADGHV | 1A | 436 | 1PZSS_A | 19,0 | 11,0 | 0 | 45,6 | 16,4 |
| OS | 43 | KN | F | ADGHV | 1A | 440 | 1PZSS_A | 14,0 | 11,0 | 2 | 31,7 | 11,4 |
| OS | 43 | KN | F | ADGHV | 1A | 417 | 1PZSS_A | 17,0 | 8,0 | 5 | 42,8 | 15,4 |
| OS | 43 | KN | M | ADGHV | 1A | 433 | 1PZSS_A | 30,0 | 6,0 | 0 | 79,6 | 28,7 |
| OS | 43 | KN | M | ADGHV | 1A | 443 | 1PZSS_A | 24,0 | 11,0 | 0 | 60,2 | 21,7 |
| OS | 43 | KN | F | ADGHV | 1A | 428 | 1PZSS_A | 15,0 | 11,0 | 0 | 35,6 | 12,8 |
| OS | 43 | KN | F | ADGHV | 1A | 422 | 1PZSS_A | 24,0 | 12,0 | 0 | 58,9 | 21,2 |
| OS | 43 | KN | M | ADGHV | 1A | 441 | 1PZSS_A | 20,0 | 10,0 | 0 | 49,6 | 17,9 |
| OS | 43 | KN | F | ADGHV | 1A | 442 | 1PZSS_A | 26,0 | 9,0 | 0 | 66,5 | 23,9 |
| | | | | Průměr za 1A | | | | | | | 47,9 | 17,3 |
| OS | 44 | KO | F | ADGHV | 1A | 427 | 1PZSS_A | 16,0 | 4,0 | 6 | 42,2 | 15,2 |
| OS | 44 | KO | F | ADGHV | 1A | 430 | 1PZSS_A | 12,0 | 14,0 | 0 | 24,8 | 8,9 |
| OS | 44 | KO | F | ADGHV | 1A | 421 | 1PZSS_A | 16,0 | 11,0 | 6 | 37,6 | 13,5 |
| OS | 44 | KO | x | ADGHV | 1A | 438 | 1PZSS_A | 26,0 | 8,0 | 2 | 67,4 | 24,3 |
| OS | 44 | KO | M | ADGHV | 1A | 439 | 1PZSS_A | 20,0 | 6,0 | 6 | 51,9 | 18,7 |
| OS | 44 | KO | F | ADGHV | 1A | 414 | 1PZSS_A | 14,0 | 14,0 | 0 | 30,4 | 10,9 |
| OS | 44 | KO | F | ADGHV | 1A | 416 | 1PZSS_A | 11,0 | 13,0 | 7 | 22,2 | 8,0 |
| OS | 44 | KO | F | ADGHV | 1A | 432 | 1PZSS_A | 14,0 | 10,0 | 6 | 32,6 | 11,7 |
| OS | 44 | KO | F | ADGHV | 1A | 420 | 1PZSS_A | 14,0 | 13,0 | 0 | 30,6 | 11,0 |
| OS | 44 | KO | F | ADGHV | 1A | 413 | 1PZSS_A | 17,0 | 7,0 | 10 | 42,2 | 15,2 |
| OS | 44 | KO | M | ADGHV | 1A | 415 | 1PZSS_A | 21,0 | 9,0 | 4 | 53,0 | 19,1 |
| OS | 44 | KO | M | ADGHV | 1A | 437 | 1PZSS_A | 15,0 | 6,0 | 10 | 37,6 | 13,5 |
| OS | 44 | KO | F | ADGHV | 1A | 434 | 1PZSS_A | 21,0 | 11,0 | 0 | 51,1 | 18,4 |
| | | | | Průměr za 1A | | | | | | | 40,3 | 14,5 |

Návod k pochopení tabulky od SCIO

V tabulce jsou již uvedeny údaje tak, aby nebylo možno jednotlivé žáky identifikovat. **Žákům je přiřazena "silná", losem určená anonymizace, která vyhovuje našim představám.** Sloupec č.pil. vyjadřuje číslo pilotního testu a n.pil. varietu tohoto testu. Dále uváděné hodnoty přiřazené do sloupců se záhlavími až po skóre se skutečně týkají výsledků každého ze studentů. Ve sloupci Percentil je ale uvedena hodnota, která je vypočtena jako výsledný percentil z cca 120 žáků i dalších pilotážních škol, kteří řešili úlohy téhož testu v té samé variantě.
©I.K.