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|  | AEU Problemregning SYGEPRØVE 2014 rettevejledning |  |
| Opgave | Udregning | Resultat | Point |
| 1 | 84/12 | = 7 Ukiut | 3 |
| 2 | (4500+2x1000)x12x4 | =312.000 kr | 4 |
| 3 | 6500-1700 | = 4800 kr. | 3 |
| 4 | 1700/6500 x 100% | = 26,15% | 4 |
| 5 | 4800-140 x30 | =600 kr. | 4 |
| 6 | (140-95)/140 x 100% | = 32.14% | 4 |
| 7 | 599-200-(399 x 0,1) | = 718,20 kr. | 5 |
| 8 | 15789-6500 | =9289 kr | 4 |
| 9 | (15.789-5378) x 20% | =2082.20 kr. | 4 |
| 10 | 5378/(7,2 x 12,3) | = 60,73 kr | 4 |
| 11 | 10.507 / 12 | = 875,58 kr. | 4 |
| 12 | Akissutaa takuuk | =  | 4 |
| 13 | 1635 x 18 + 1000 | = 30.430 kr. | 4 |
| 14 | 30.430-26000 | = 4430 | 4 |
| 15 | (6600+1800+6995+3995+2x1495+3495+2499) – 10% | = 25.536.60 kr | 4 |
| 16 |  | = | 5 |
| 17 | 3660x4+4x1830+3432+1804 | = 27196 kr. | 4 |
| 18 | 450x24 =10800 | = | 5 |
| 19 | 10000/7,4647 | =1339.64 Euro | 3 |
| 20 | 60 x 7,4647 | 447.88 kr | 4 |
|  |  | Point i alt |  |