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|  AEU2 Problemregning sygeprøve rettevejledning januar 2015 |
| Opgave. | Udregning. | Resultat. | Point. |
| 1.1 | 99,95/0,74 | = 135,07 kr. | 4 |
| 1.2 | 135,07/450\*1000 | = 300,16 kr/kg | 4 |
| 1.3 | 2\*450 | = 2 pakker | 3 |
| 1.4 | 800g/4 pers | = 200 gram | 4 |
| 1.5 | 2\*99,95+15kr | = 214,90 kr | 4 |
| 1.6 | 45/80\*100 | = 56,25% | 4 |
| 2.1 | 750/110 | = 6,8 ~7 | 4 |
| 2.2 | 10000/750 el. 10000/450 | = 13 dage el.22 dag | 4 |
| 2.3 | 386000kg\*12.3+364000\*27 | = 14575800 kr | 6 |
| 2.4 | 14575800\*0,4 | = 5830320 kr | 4 |
| 3.1 | 13,7cm\*1,5 | = 20,55 meter | 4 |
| 3.2 | 2cm\*1,5 | = 3 meter | 4 |
| 3.3 | 20,55 m/0,3 | = 68,5 fod | 4 |
| 3.4 | 120 km\*1.852 | =222,24 sm | 4 |
| 3.5 | 222,24/10 | 22,22 timer | 4 |
| 4.1 | 650+1350+200+600 | = 2800 kg 2,8 ton | 3 |
| 4.2 | 2,8+3,6+4,39+6,8+2,6+5,31 | = 25,5 tons | 3 |
| 4.3 | Pindediagram tegnet | =  | 5 |
| 4.4 | 25500/6 | = 4250 kg/dag | 4 |
| 4.5 | Aflæst | = 3,4,6 dag | 4 |