```
Soal 1
1. Pal : 213, 80, 155
     = (0, 2989 x 213) + (0, 5876 x 80) + (0, 1130 x 155)
      : 63, 4859 +46, 36 +17,67
      = 128, 12
2.0x2 : 211, 200, 155
      = (0,2989 x 211)+ (0,5870 x 200)+ (0,1130 x 155)
      = 63,3979 + 117, 40 +17,67
      : 192 19
 Px3: 213, 222, 12
      : (0,2989 x 213) + (0,5810 x 222) + (0,1190x12)
       = 634857 + 130.314 +1368
       : 195 51
  Px4 : 24, 60, 122
       : (0,2989 x 24)+(0,5870 ×60)+(0, 1130 x122)
       : 7 1736 + 35, 22 + 13, 308
       : 56,30
   PX5 : 153 155, 159
       = (0, 2989 ×153)+ (0, 5870 ×155) + (0, 1190×154)
       = 45,2217 + 95,985 +17,556
        : 159.22
   Px6:15 25,150
       = (0,2989 x 18)+(0,5870 x25)+(0,1190 x 155)
        - 4, 4835 + 14,675 + 17,64
        = 40 81
   PX7 : 212 9 19
        = (0,2989×212)+(0,5870×9)+(0,1190×19)
        : 63,3668 + 5,283 + 2,166
        - 69, 46
        : 8 8, 100
        = (0,2983 ×8) + (0,5870×8)+(0,490 × 600)
        = 2 3912 + 4 696 + 11,9
         = 19 10
  Px9 = 143, 100, 123
        = (0,2989 x193)+ (0 5870 x100)+(0,1190 x123)
        = 42 23 27 + 587 + 19 022
         = 115 98.
```