

Шифр 7868

1. 16 дим $V_{XY} = 2 \text{ дайма} = 16 \text{ дим}$

105

2. 40 $2^i = 16$

$i = 4 \text{ дим}$

$$V = 4 \cdot 124 \cdot 9 = 212 \cdot 9 (\text{дим}) = \frac{212 \cdot 9}{8} 27 \cdot 9 \cdot 9 (\text{дадим}) = 4,5 \text{ кдадим}$$

$$N = \frac{180}{4,5} = 40$$

205

3. Криптография

205

4. 11

100

7868

5. $2^{27} \text{Jcm} = 134\ 217\ 788 \text{Jcm} = 18\ 722\ 16$ 05

6. Cavendish, Parrot, Thucano, of myn 205

Urgo: 805

65

Ref