

05

① num, d

$$\text{num} = (\text{num} / 10)$$

$$d = \text{num} \% 10;$$

②

num, d;

$$\text{num} = \text{num} / 10$$

$$d = \text{num} \% 10$$

③

num, d, u, p

$$p = \text{num} / 100$$

$$d = \text{num} \% 10;$$

$$u = p + d;$$

④

num

$$\text{num} = \text{num} / 100$$

⑤

a, b, c, num

⑥

m, p, invitados - fuera

$$\text{invitados} = m / 2;$$

$$\text{fuera} = \text{invitados} - p$$

⑦

N, fira

$$\text{fira} = ((N - 1) / 8) + 1$$

⑧

n, cociente, restante

$$\text{constante} = n / 12$$

$$\text{restante} = n - (\text{cociente} * 12)$$

9

J, cartas

$$\text{cartas} = 52 / J$$

11

S, dias, dia tot

$$S = \text{dia tot} \cdot 1,7$$

$$\text{dias} = S / 2$$

12

Seg tot, horas

$$\text{horas} = \text{Seg tot} / 3600$$

13

veloj 7, veloj 9, v

$$\text{veloj 7} = 7$$

$$\text{veloj 9} = 9$$

$$v = \text{veloj 7} - \text{veloj 9}$$

14

n, total

$$\text{total} = n / 4$$

15

L, peri

$$p = L + L + L + L + L + L$$

16

n1, n2, n3, prom

$$\text{prom} = n1 + 0,2 + n2 \cdot 0,3 + n3 + 0,22$$

(17) Precio, K, litro

$$\text{litro} = K / 12$$

$$\text{Precio} = 20 * \text{litro}$$

(18) C, Km

$$Km = C * 500$$

$$Km = Km / 10000$$

(19) X, revoluciones

$$\text{revoluciones} = \text{math}$$

(20) D, Comp

$$\text{Comp} = 10 - D;$$