

OS

① num, d

$$\text{num} = (\text{num} / 10)$$
$$d = \text{num} \% 10;$$

② num, d;

$$\text{num} = \text{num} / 10$$
$$d = \text{num} \% 100;$$

③ num, d, v, p

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

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

$$v = p + d;$$

④ num

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

⑤ a, b, c, num

⑥ m, p, invitados - fuera

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

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

⑦ N, fira

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

⑧ n, cociente

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

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

⑨

Jrcartas

$$\text{Cartas} = S2/J$$

⑩ S. das, diastot

$$S = \text{diastot} \cdot J, 7$$

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

⑪ Segtot, horas

$$\text{horas} = \text{segtot} / 3600$$

⑫ reloj, reloj - r

$$\text{reloj} = 7$$

$$\text{reloj} = 4$$

$$r = \text{reloj} - \text{reloj}$$

⑬ n, total

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

⑭ L_peri

$$P = L + L + L + L + L + L$$

⑮ n1, n2, m3 - prom

$$\text{Prom} = n_1 + n_2 + n_2 \cdot 0.3 + n_3 + 0.22$$

$$1 + 2 + 1 \cdot 0.3 + 1 + 0.22 = 3.72$$

⑯ Precio , k , litro

$$\text{litro} = k / 12$$
$$\text{precio} = 20 * \text{litro}$$

⑰ C, km

$$km = C * 500$$

$$km = km / 10000$$

⑲ x, revitado

$$revitado = math$$

⑳ D, comp

$$comp = 10 - D;$$