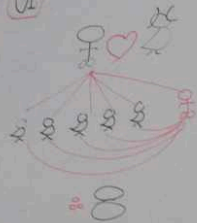


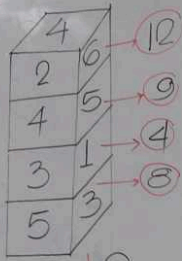
01



02



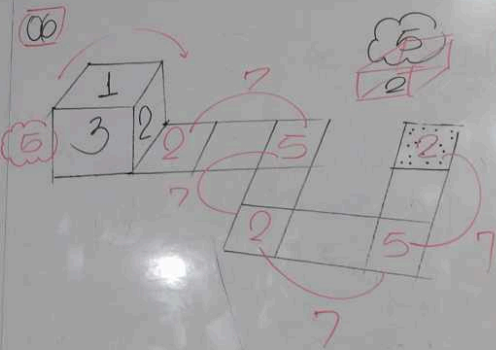
04



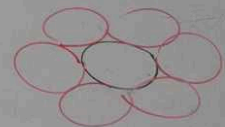
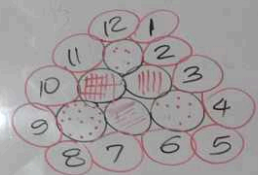
$$S = S_v + S_{nv}$$
$$4(2) = 33 + K$$
$$51 = K$$

NO VER

06



07



05

	GF	GC
U	11	6
AL	9	10
SC	7	11

6-3
AL vs U

$$GF_{AL} + GF_U - GC_{SC} \\ 9 + 11 - 11 = 9$$

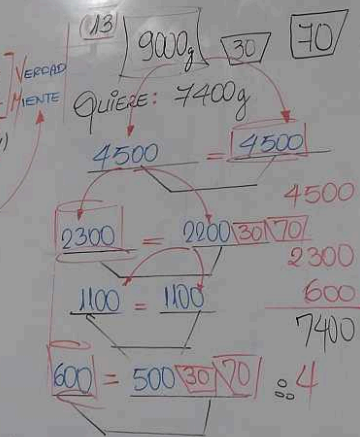
10

(V) MARIO: YO TENGO 11
LUIS: YO TENGO 17 (V)
ARMANDO: MARIO TIENE 13
PAUL: YO TENGO 13 (V)

Solo uno Miente

Luis: 17 MARIO: 11
PAUL: 13 PAUL: 19

24

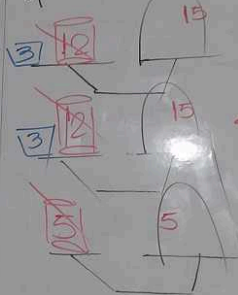


NO VER

14

3 kg

QUIERE: 20 kg



5 10 15

15

10 AM 8R

4 AZ 6

QUIERE 3 ROJO

CONTRADICCIÓN. Sacamos no rojos.

10 4 6 3

23

16

1 2 3 4 5 6

SUMA SEA 5

CONTRADICCIÓN.

5 6 4 2

5

17 VARONES:

100 120 140 160 180
 ② ② ② ② ②
 1 1 1 1 1

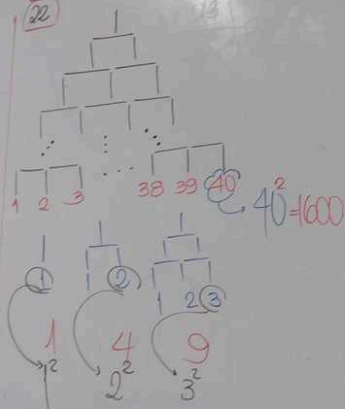
MUJERES:

90 110 130 150 170 190
 ② ② ② ② ② ②
 1 1 1 1 1 1

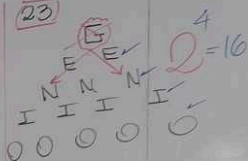
1 par VARONES 1 par DAMAS

(Peso > 150)
 14 14 14 14 14 14 14 14
 20

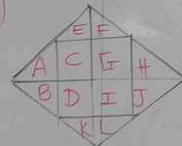
22



23



24



1 LETRA:

8

2 LETRA: AD, EF,

4

HJ, KI

3 LETRA: ACE, FGH

4

BOK: JIL

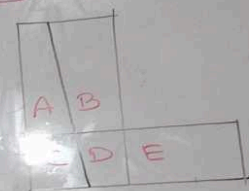
6 LETRA: ABCEDK, FGILHT

ACEFGH, KLBDIJ

4

20

25



1 LETRA: 5

2 LETRA: AB, AC, BD,

CD, DE

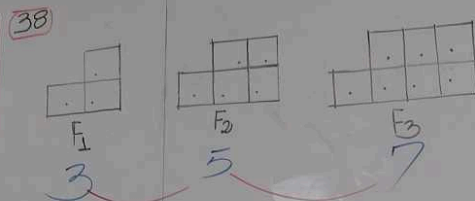
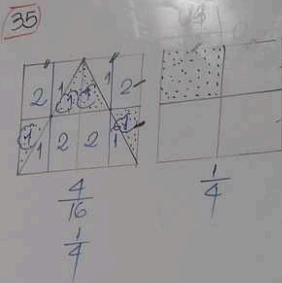
5

3 LETRA: CDE

4 LETRA: ABCD

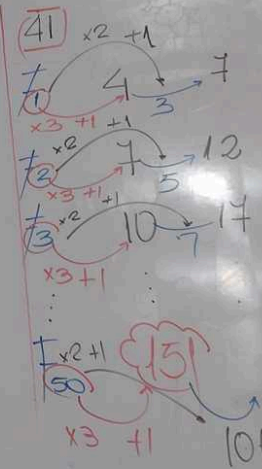
1

2



$$t_1 = 2n + \frac{1}{2}$$

$$t_{25} = 2(25) + \frac{1}{2}$$



$\begin{array}{r} + \\ 750 \\ \hline 151 + 101 (39) \\ \hline \end{array}$

NO VER

40 $10C + 17H = 201$
 $(17+2)C + 17 = 17 + 14$

$201/17$ $17+2C = 17 + 14$
 31 H $2C = 17 + 14$
 14 $0 + 14$
 $2C = 14$

$133 + 17H = 201$ $C = 7$
 $17H = 68$
 $H = 4$

50

2	1	3	1	1
3	2	3	4	1
7	4	9	6	7

$(7-3) \div 2 = 2$ $17+2$
 $(4-2) \div 2 = 1$ $(7-1) \div 2$
 $(9-3) \div 2 = 3$ 23

51



- 1 (ETP): D, E 2+
- 2 (ETP): CD, CE, DF, EF 4
- 3 (ETP): BCD, ACE, DFH, EFG 4
- 4 (ETP) 1

52

$\square = 20000$

- A 30
- B 50
- C 20
- D 40
- E 10

(I) $\frac{(A-C)}{C} 100\%$
 $\frac{(30-20)}{20} 100\%$
 $\frac{10}{20} 100\%$
 50%

(II) $\frac{(A+B)}{T} 100\%$
 $\frac{100}{10} \frac{80}{10} 100\%$
 $53,3\%$

(III) $\frac{(A+C+E)}{T} 100\%$
 $\frac{100}{10} \frac{60}{10} 100\%$
 40%

NO VER

(53) $\square = 20000$

2018 $7(20000) = 140000 \checkmark$ (I)

2019 $5(20000) = 100000 \checkmark$ 310000

2020 $= 70000 \leftarrow$ (II) (V)

(I) $\frac{2018 - 2020}{(140000 - 70000)} 100\%$
 $\frac{140000}{140000}$
 50%

FFV

