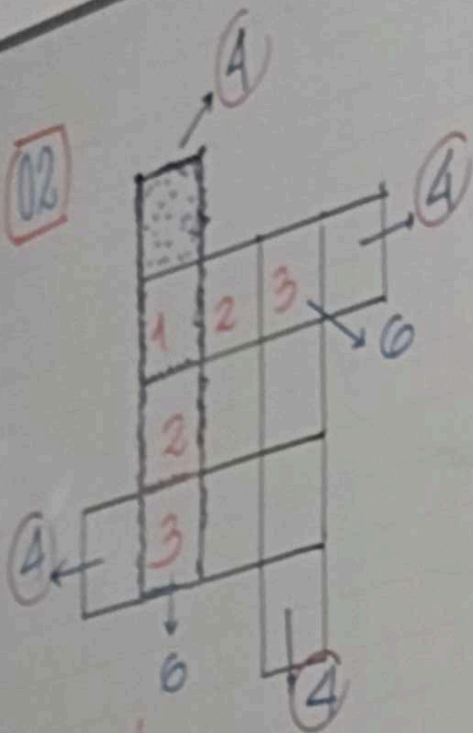


02



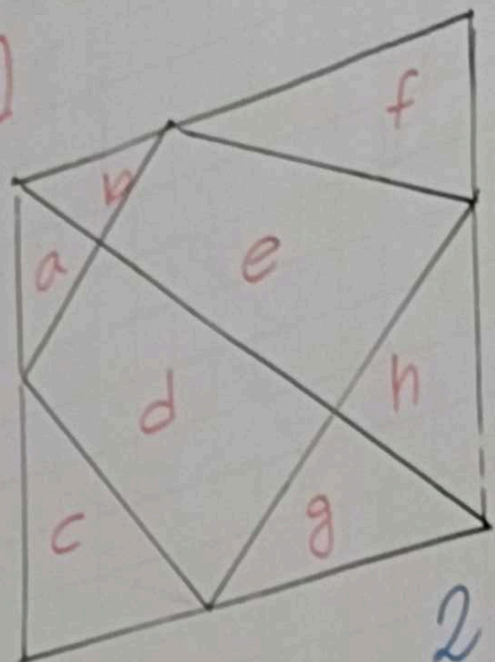
Quadrantes:

$$6 \times 6 = 36 +$$

$$4 \times 4 = 16$$

$$= 52$$

03



1 LETRA: d, e
2 LETRAS: ad, be, de
dg, eh

3 LETRAS: adg, beh, acd
bef, efh, cdg

8 LETRAS:

2 +

5

6

1

14

05

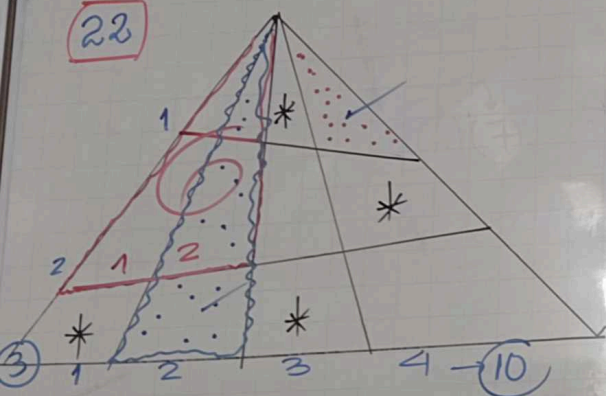
Handwritten diagram showing a 4x4 grid. The first column contains numbers 1, 2, 3, 4. The first row contains numbers 1, 2, 3, 4. A red wavy line separates the grid into two 2x2 quadrants. The top-right quadrant contains the number 10. The bottom-left quadrant contains the number 100. The bottom-right quadrant contains the number 45. The top-left quadrant contains the number 5.

$$450 - 360 = 90$$

810-100

710

(22)



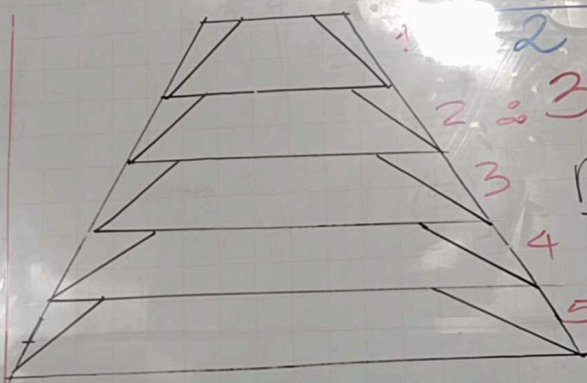
TRIÁNGULOS - NO *

$$3 \times 10 = 30$$

$$30 - 8 = 22$$

22

(23)

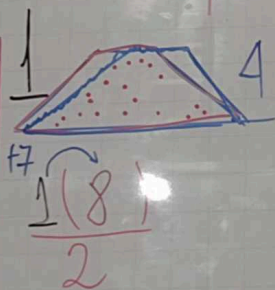
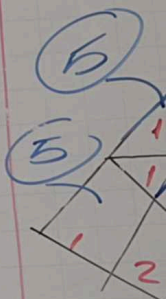


$$\begin{array}{r} +7 \\ \hline 5(12) \\ \hline 2 \end{array}$$

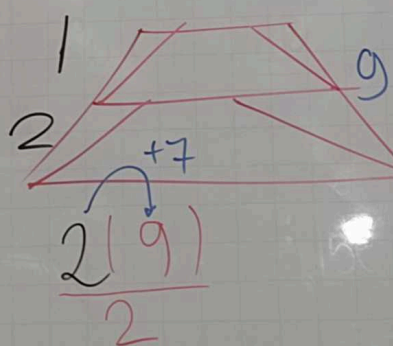
$$2 \times 30 = 60$$

$$\frac{n(n+1)}{2}$$

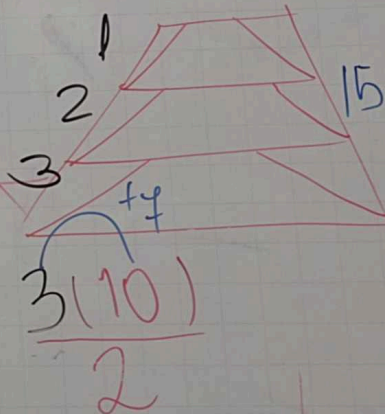
(24)



$$\begin{array}{r} +7 \\ \hline 1(8) \\ \hline 2 \end{array}$$

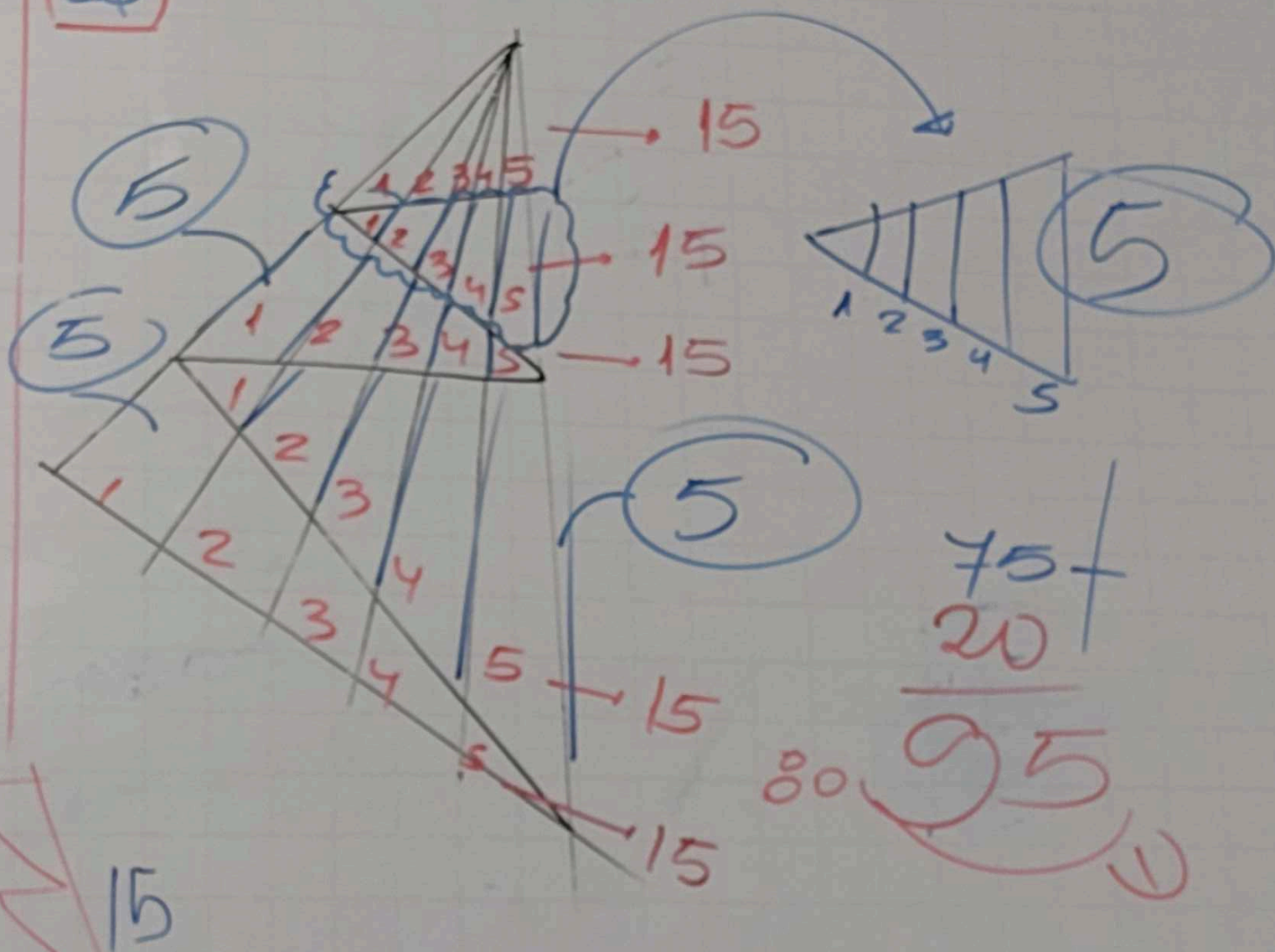


$$\begin{array}{r} +7 \\ \hline 2(9) \\ \hline 2 \end{array}$$



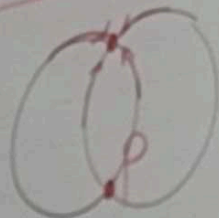
$$\begin{array}{r} +7 \\ \hline 3(10) \\ \hline 2 \end{array}$$

26

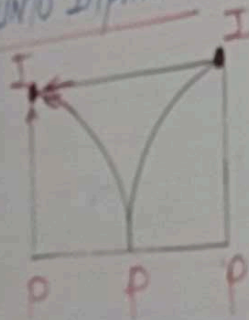


RECORRIDO EULERIANO

Punto PAR: P



Punto IMPAR: I



UNA FIGURA ADMITE RECORRIDO EULERIANO O SE PUEDE DIBUJAR SIN LEVANTAR EL LAPIZ DEL PAPEL

- 1° TODOS LOS PUNTOS SON PARES
- 2° SOLO TENGA 2 PUNTOS IMPARES

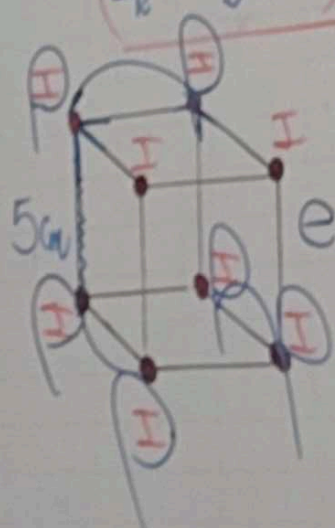
NÚMERO DE LÍNEAS REPETIDAS

$$L_r = \frac{I - 2}{2}$$

$$I = 8$$

$$L_r = \frac{8 - 2}{2}$$

$$L_r = 3$$



$$e = 12(5) + 3(5)$$

$$75cm$$

TE RECORRIDO
DE DIBUJAR
DE DEL PAPEL
SON PARES
LOS IMPARES
DETIDAS

SI EN UNA FIGURA TODOS LOS PUNTOS
SON PARES PARA DIBUJAR SE INICIA Y
TERMINA EN EL MISMO PUNTO

SI EN UNA FIGURA HAY 2 PUNTOS
IMPARES PARA DIBUJAR SE INICIA
EN UNO Y TERMINA EN EL OTRO

