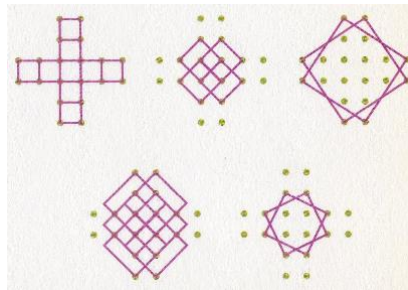


**SIMETRIA**



**QUADRATS** 30 = 9+5+2+12+2



**LOGICA**

5 i 6 ("corones" sumen 25)

**QUANT VAL?**

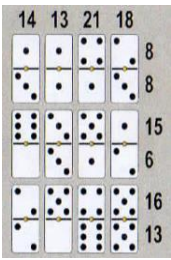
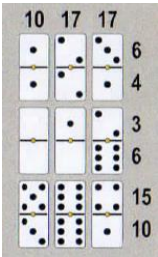
$(6+5+4) + 15 + 15 = 45$

$4 + 4 + 15 = 23$

$4 + 3 + 3 = 10$

$2 + 3 + 3 \times (6 + 5) = 38$

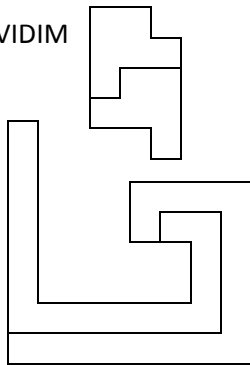
**DOMINO**



**DIFERENCIES**

Vaixell i segadora  
Peça amb tres botons

**DIVIDIM**



**ESTRATEGIA**

11 de G a U i de U a G sense W  
S'accepta 12 si diuen W

**ELS VIATGES**

3

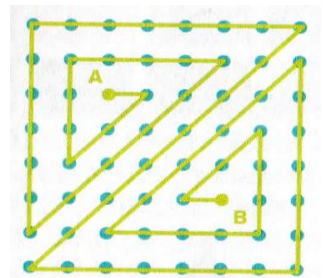
**FEM CALCULS**

$8 \times 2 \times 5 = 80$   
 $6 + 9 / 1 = 15$   
 $4 \times 3 - 7 = 5$   
 $6 \quad 54 \quad 35$

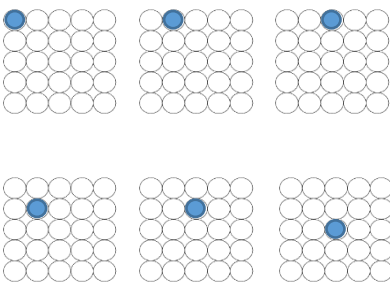
**HA DE DONAR 20**

8	×	2	+	4	= 20
+		×		×	
3	×	7	-	1	= 20
+		+		×	
9	+	6	+	5	= 20
= 20		= 20		= 20	

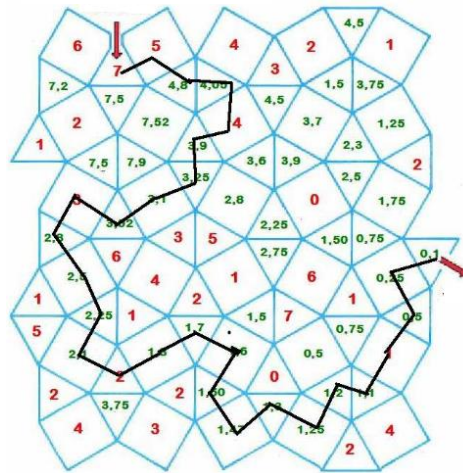
**SENSE AIXECAR EL LLAPIS**



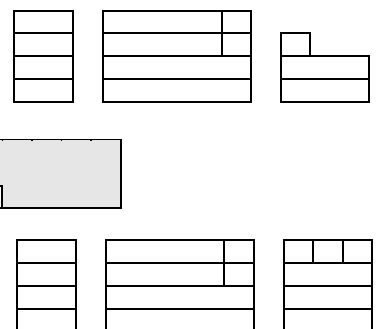
**CAMINS**



**LABERINTIC**



**DE MUDANZAS**



**KENKEN**

2-	5	3	2	1	9+	4	1	5	2	4	1-	3	
24×	4	5	1	2	3	5	3	4	1	2	10+	2	
2÷	2	1	4	3	5	6+	2	1	3	5	10+	4	
75×	3	2	5	4	1	13+	4	2	1	3	5	2-	3
3-	1	4	3	5	2	3-	3	4	5	2	1	5-	1

**RELACIONS**

C)



**SOPA DE LLETRES**

T	R	I	A	N	G	L	E	R	E	C	T	A	N	G	L	E	C	U	B	
P	E	N	T	A	G	O	N	Q	U	A	D	R	A	T	R	O	M	B	E	
C	I	L	I	N	D	R	E	T	R	A	P	E	Z	I	E	S	F	E	R	A
P	I	R	A	M	I	D	E	H	E	X	A	G	O	N	C	O	N			

**SUBSTITUIM**

No única

4	14	15	1
9	7	6	12
8	11	10	5
13	2	3	16