

Sumar

?		Total
13	34	

Partes

?	
13	34

Total

Partes

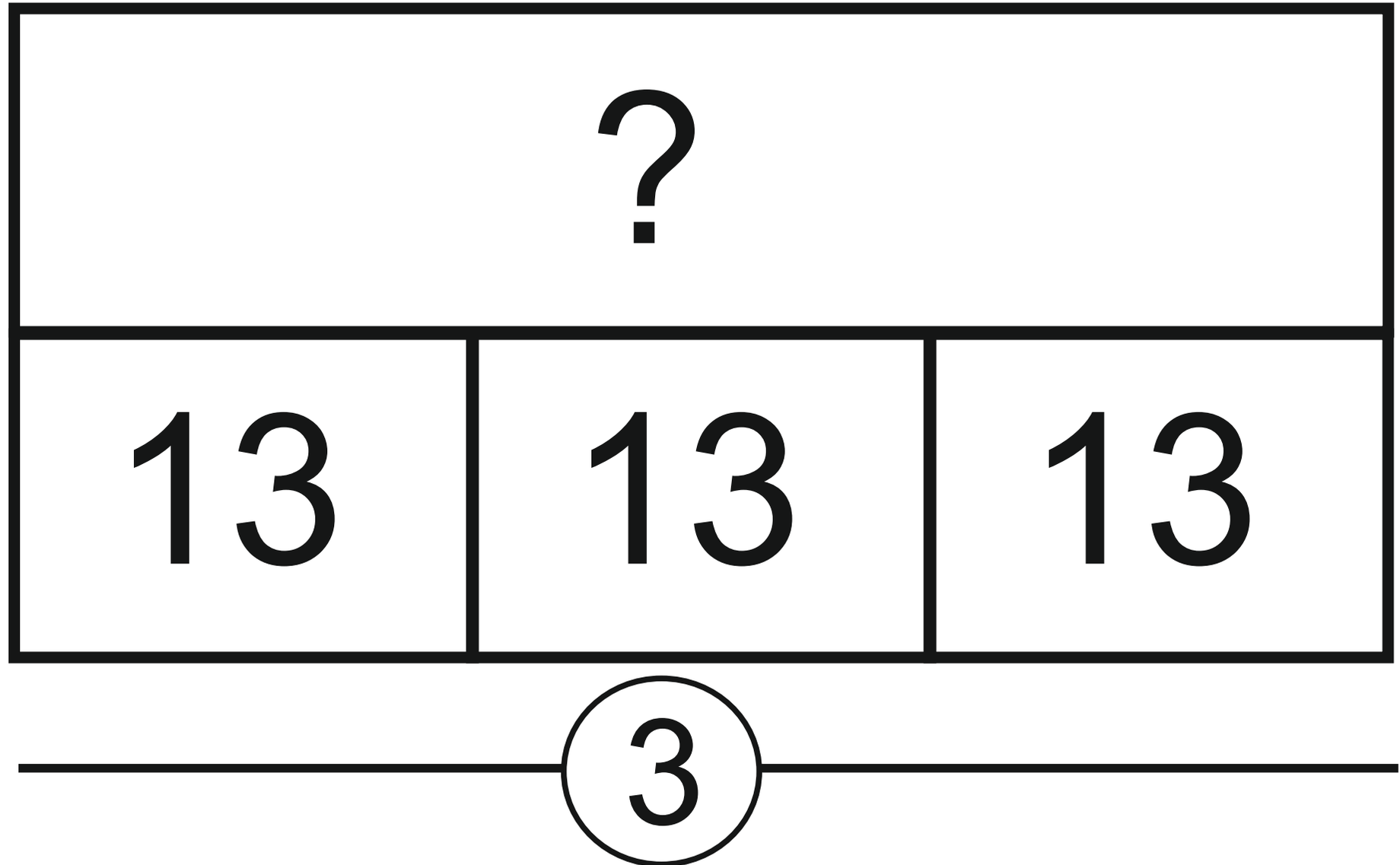
Restar

47

13

?

Multiplicar



Dividir

como reparto

39

?

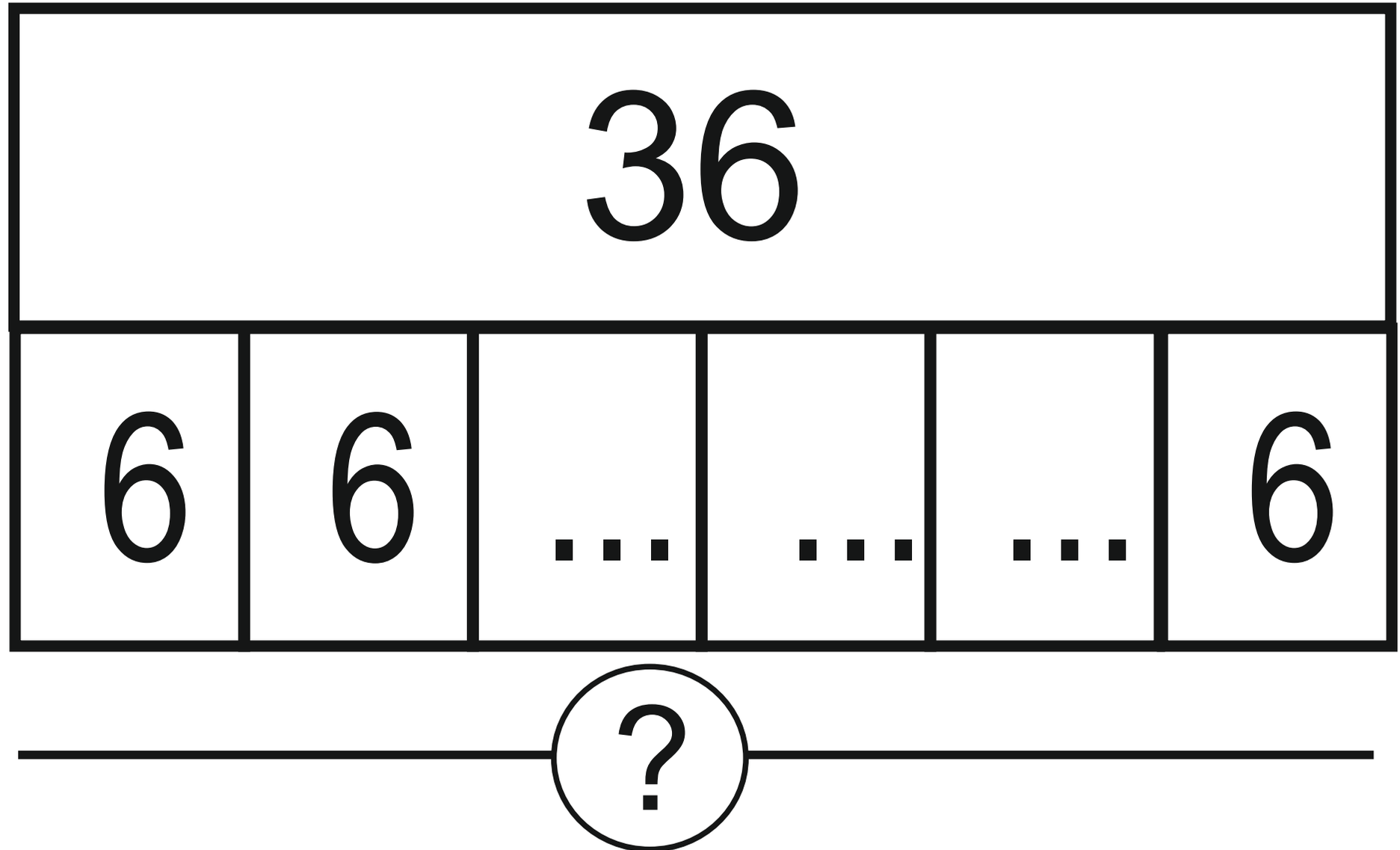
?

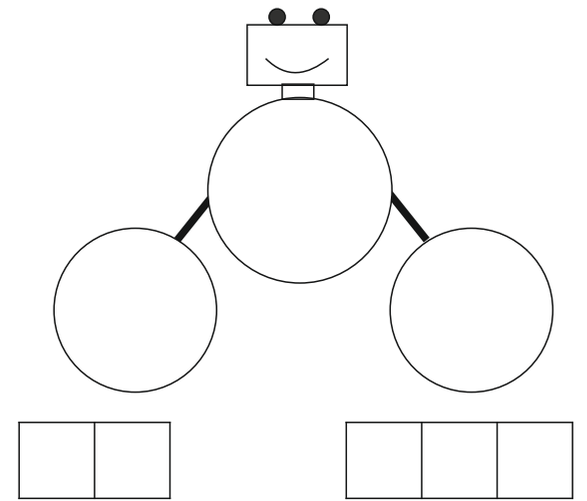
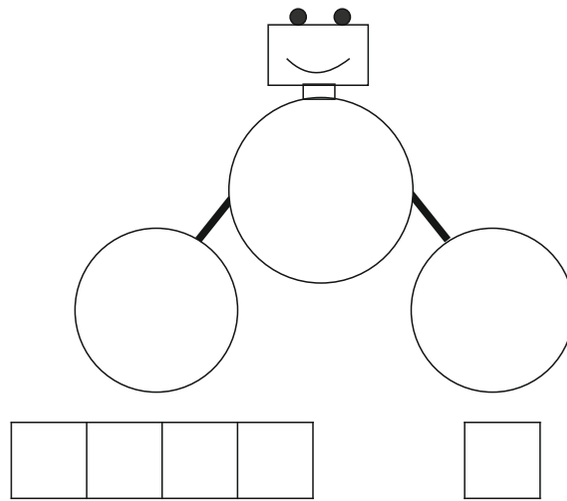
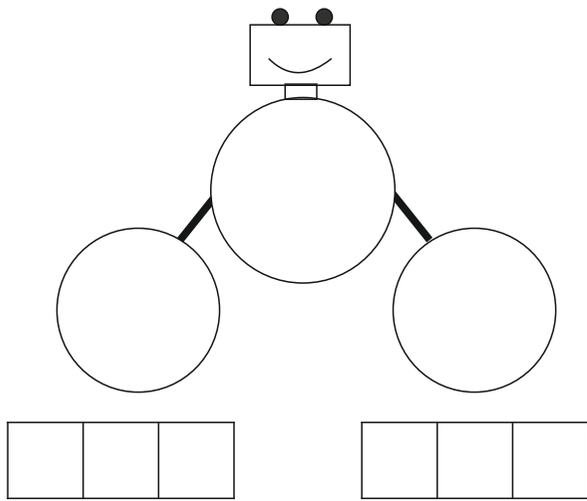
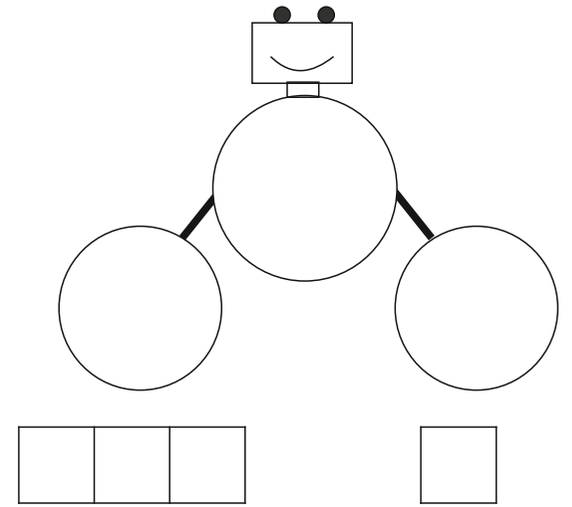
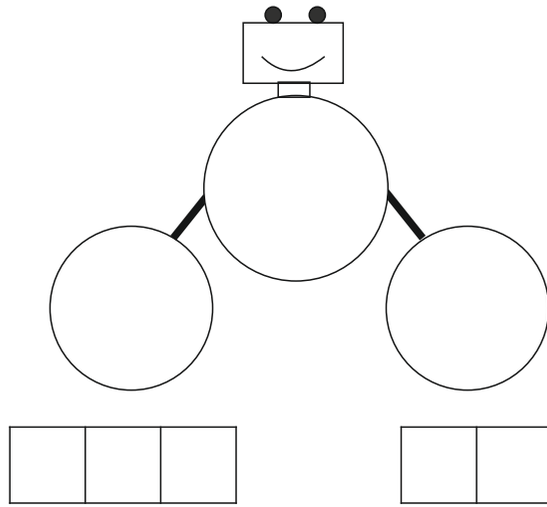
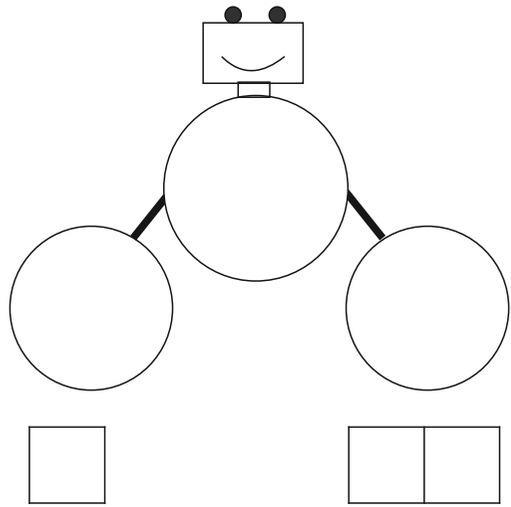
?

3

Dividir

como agrupamiento





1 · 2

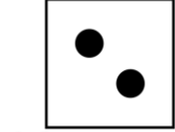
1

2



1

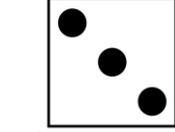
2



1 · 3

1

3



1

3



2 · 2

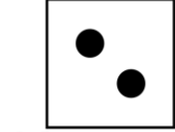
2

2



2

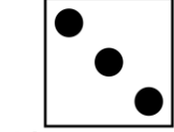
2



2 · 3

2

3



2

3



2 · 2



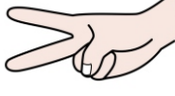
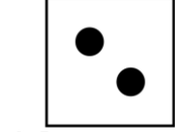
2



2



2



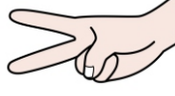
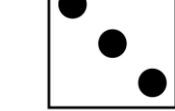
2

3

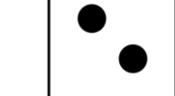
2 · 3



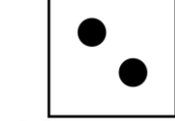
3



3



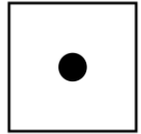
2





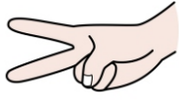
Dominó

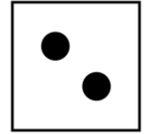
1	1		
---	---	---	---

1	1		
---	---	---	---

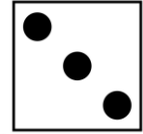
1	1		1
---	---	---	---

1	2		
---	---	---	---

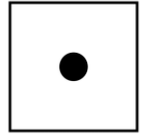
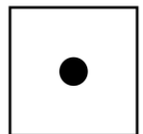
1	2		
---	---	---	---

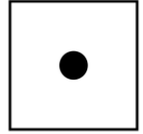
1	2		
---	---	---	---

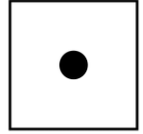
1	3		
---	---	---	---

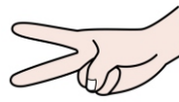
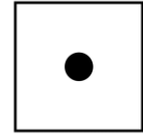
1	3		
---	---	---	---

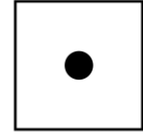
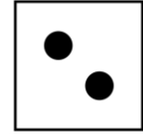
1	3		
---	---	---	---

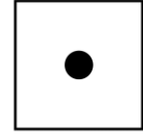
1	1		
---	---	---	---

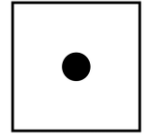
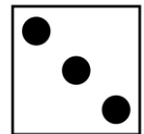
1	1		1
---	---	---	---

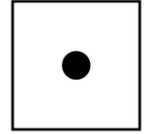
1	1		2
---	---	---	---

1	2		
---	---	---	---

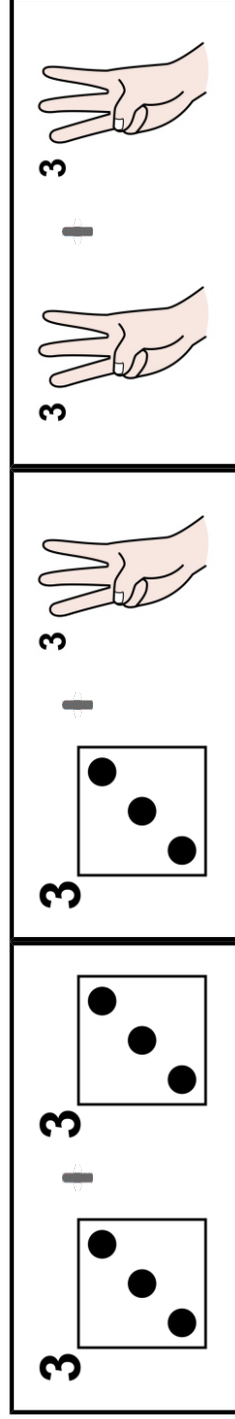
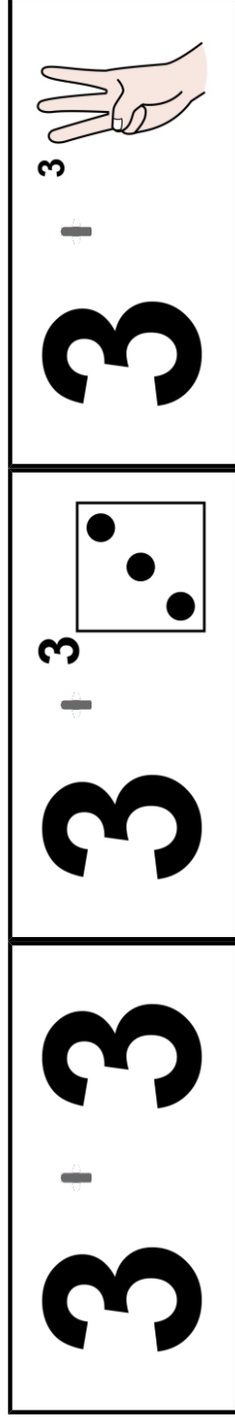
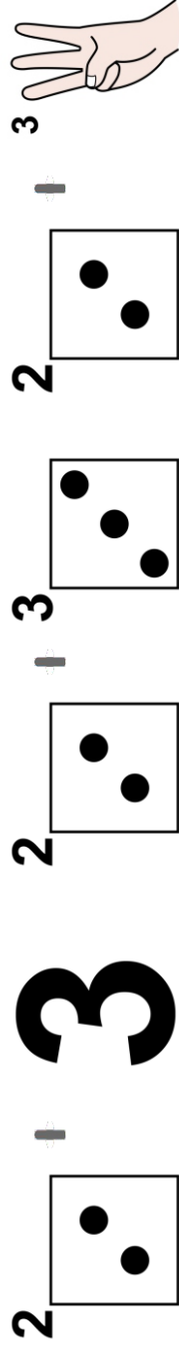
1	2		
---	---	---	---

1	2		3
---	---	---	---

1	3		
---	---	---	---

1	3		
---	---	---	---

1	3		1
---	---	---	---



Autor pictogramasSergioPalaoProcedenciaARASAAC (<http://catedu.es/arasapac/>)
Licencia:CC (BY-NC-SA)

1 vez 1 = 1

1 x 1 = 1



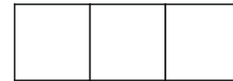
1 vez 1 = 1

1 x 1 = 1



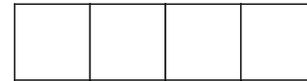
1 vez 1 = 1

1 x 1 = 1



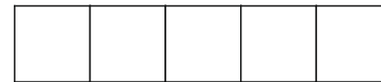
1 vez 1 = 1

1 x 1 = 1



1 vez 1 = 1

1 x 1 = 1



1 vez 1 = 1

1 x 1 = 1



1 vez 1 = 1

1 x 1 = 1



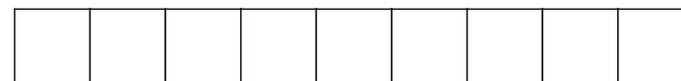
1 vez 1 = 1

1 x 1 = 1



1 vez 1 = 1

1 x 1 = 1



1 vez 1 = 1

1 x 1 = 1



ber
nds

100

50

2

152

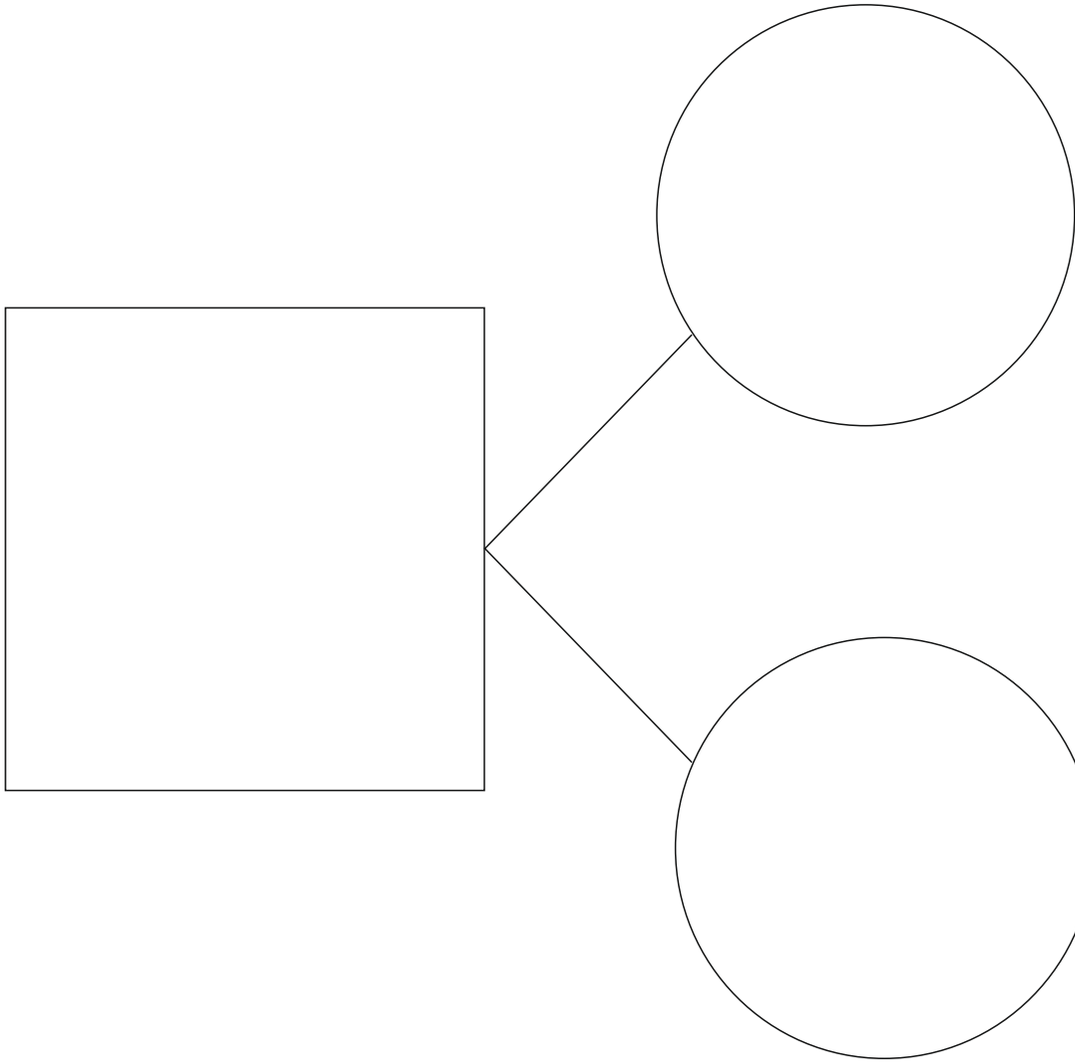
one hundred fifty-two

Place Value

Hundreds	Tens	Ones
100	10	10
	10	10
	10	

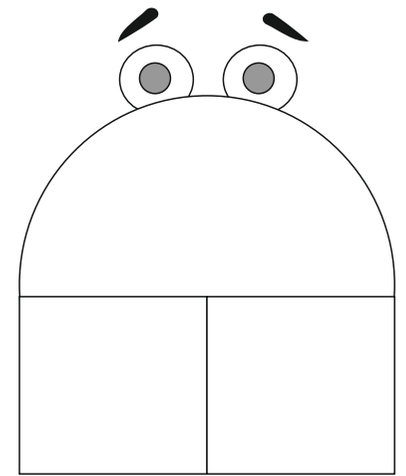
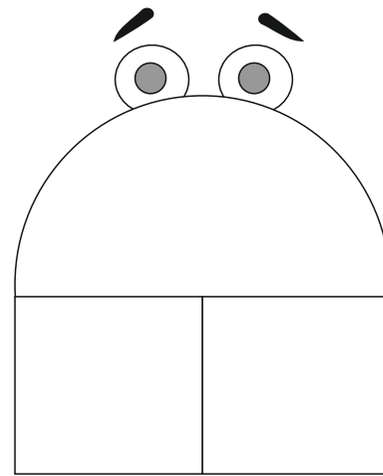
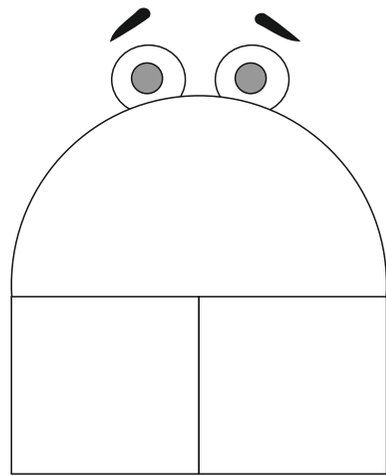
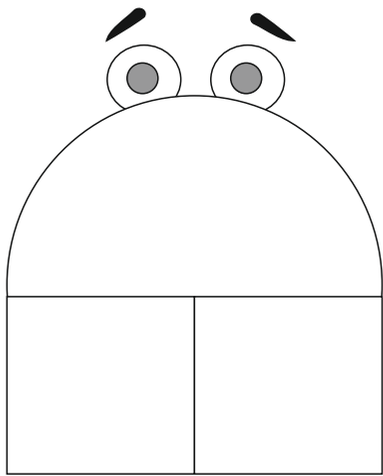
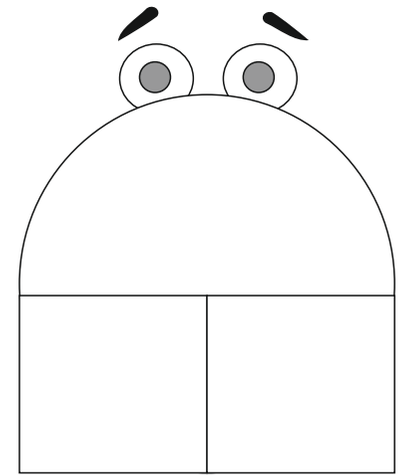
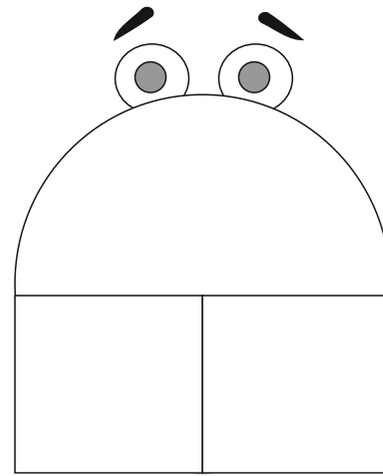
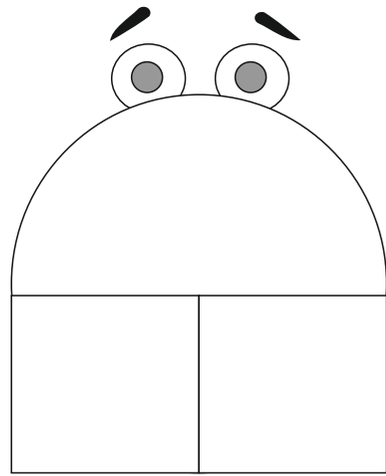
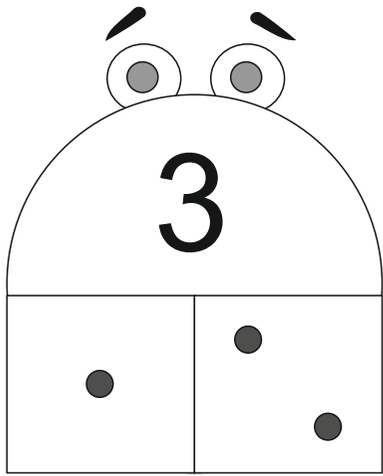
Calendar & Weather

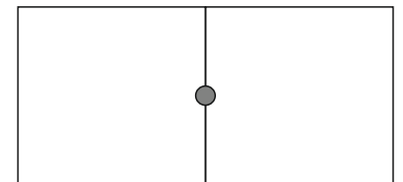
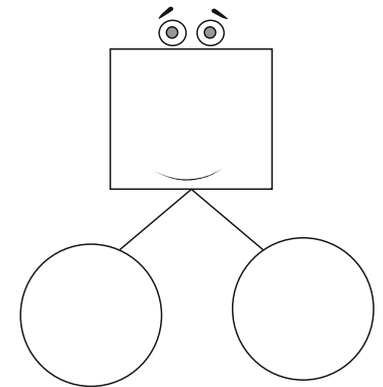
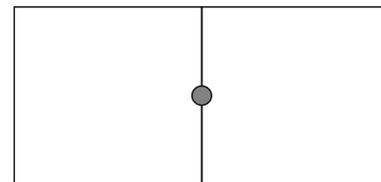
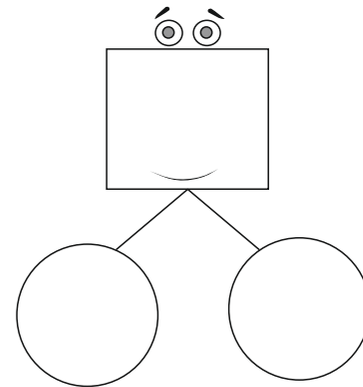
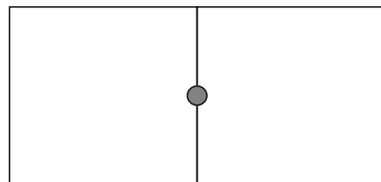
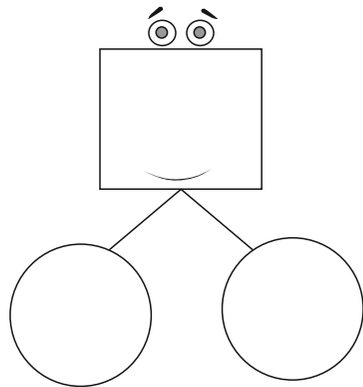
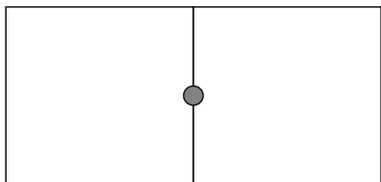
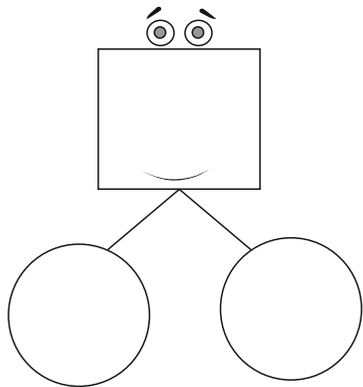
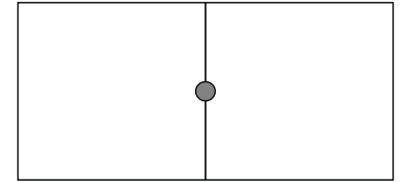
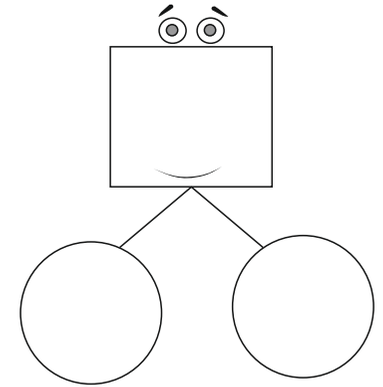
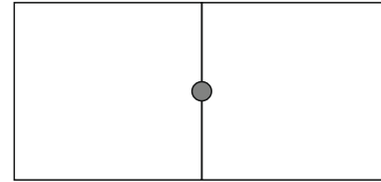
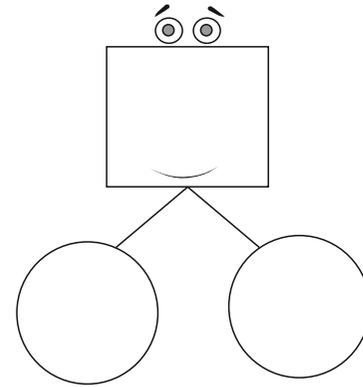
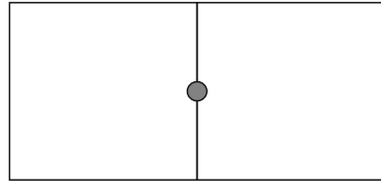
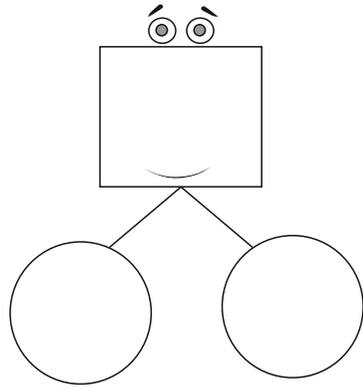
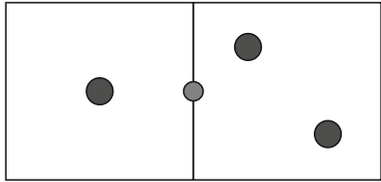
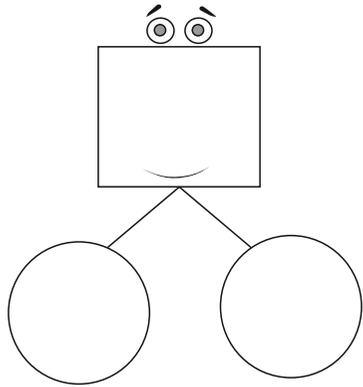
153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179

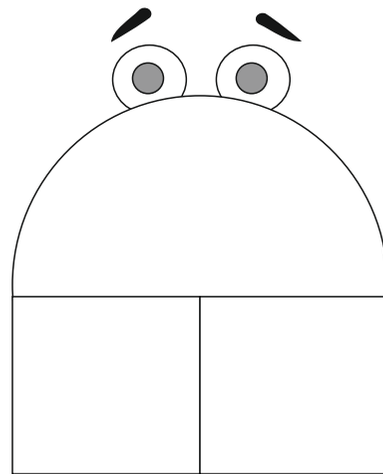
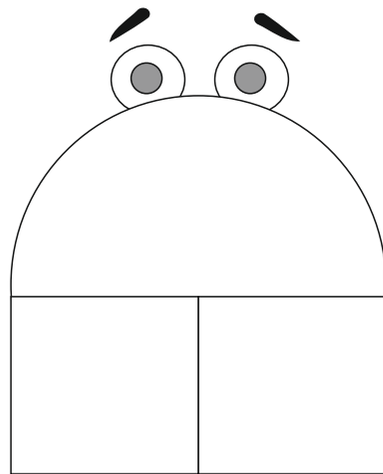
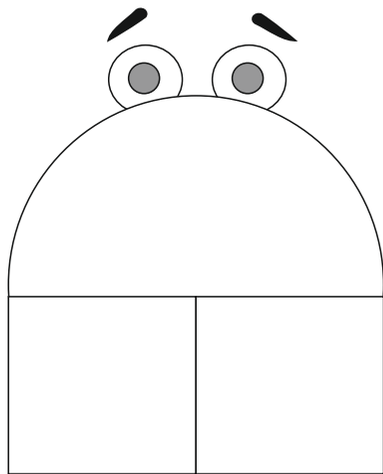
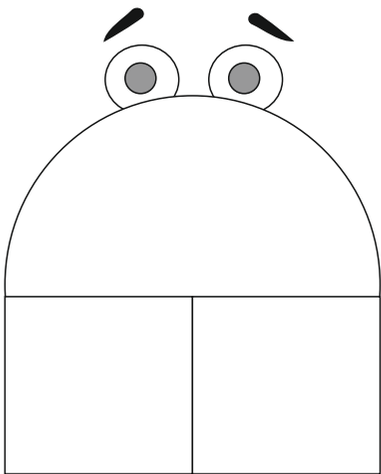
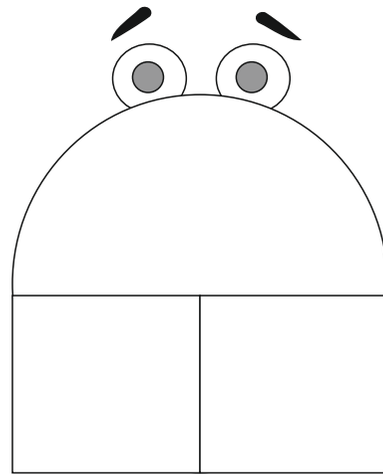
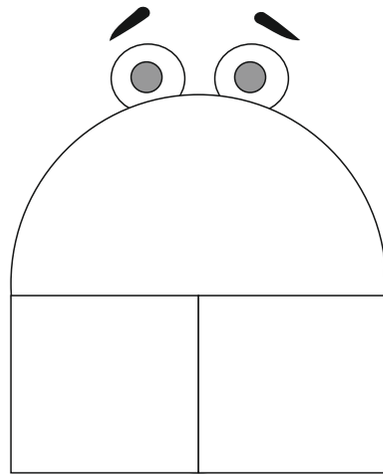
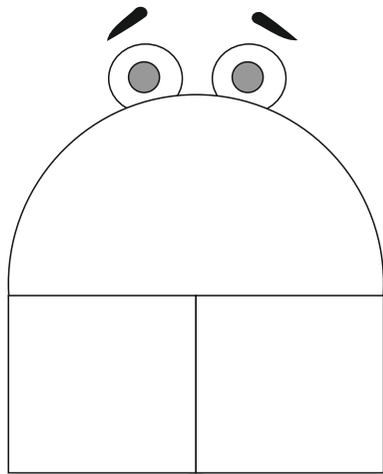
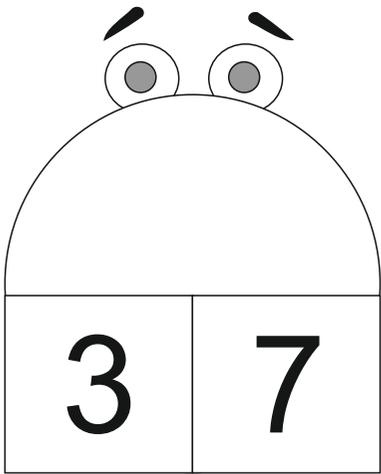


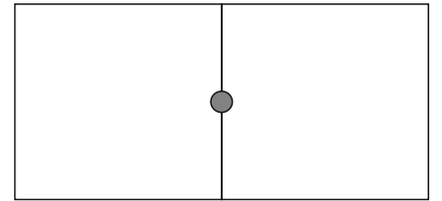
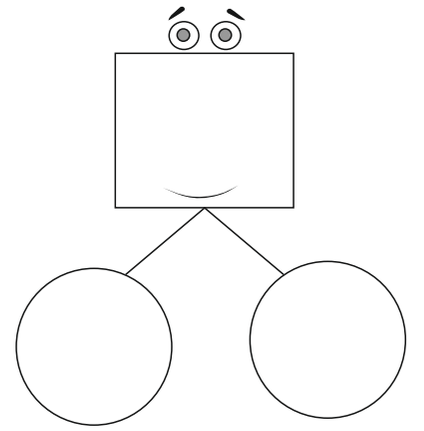
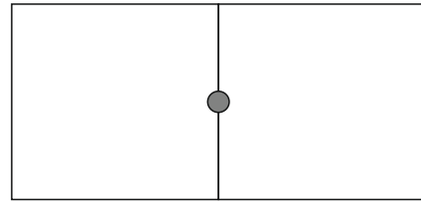
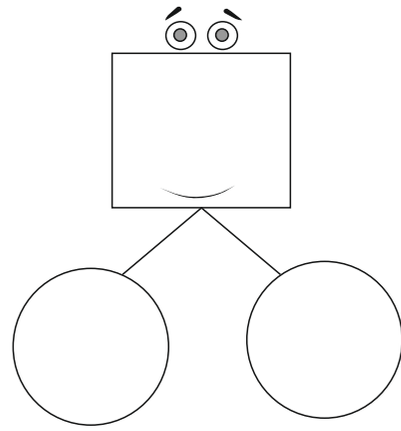
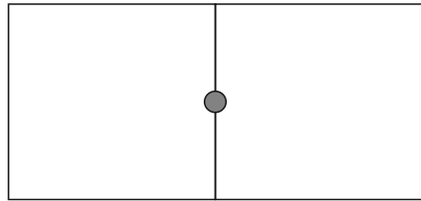
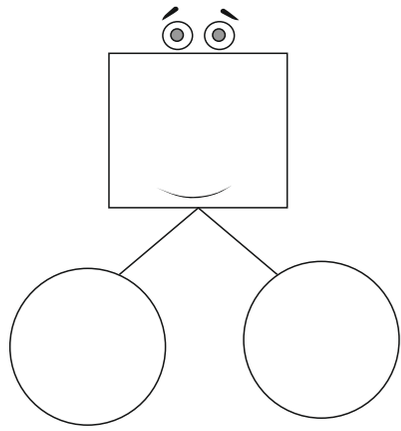
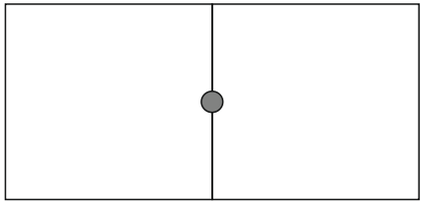
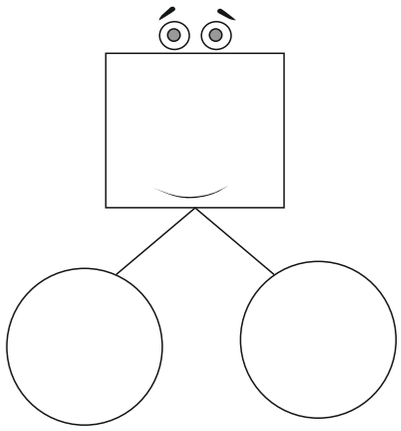
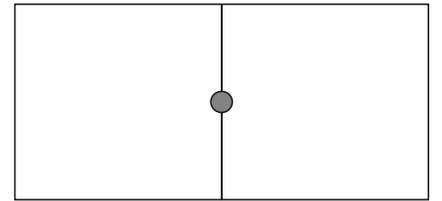
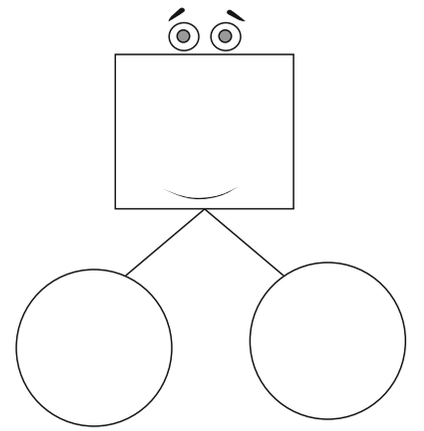
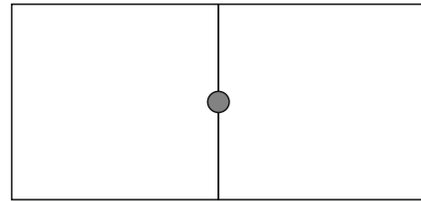
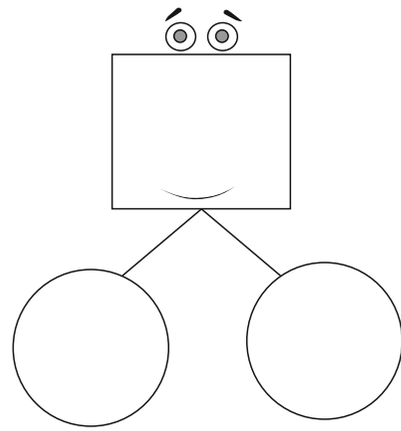
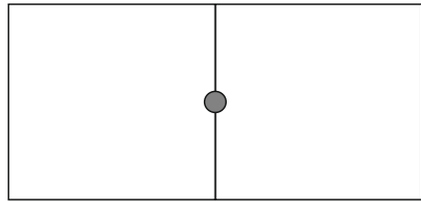
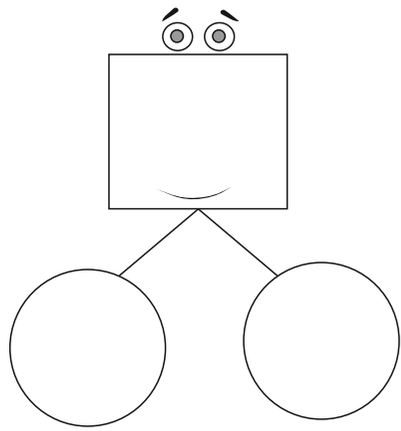
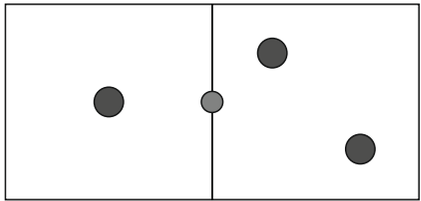
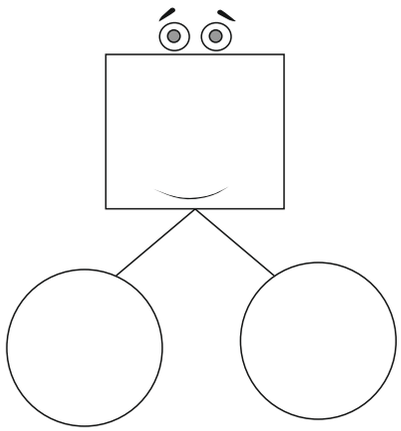
—
=

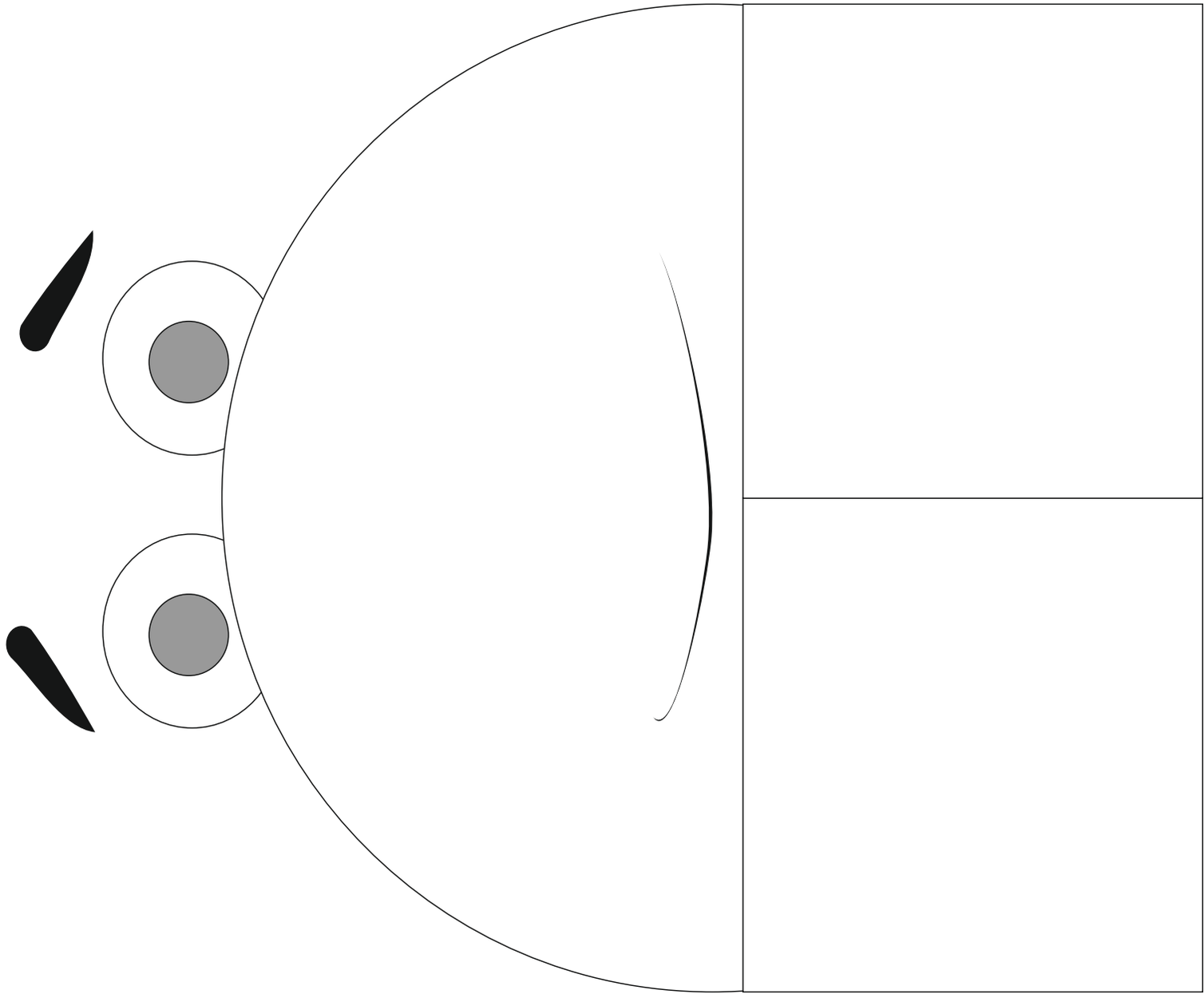
+

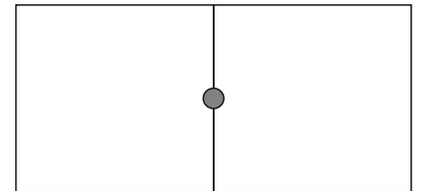
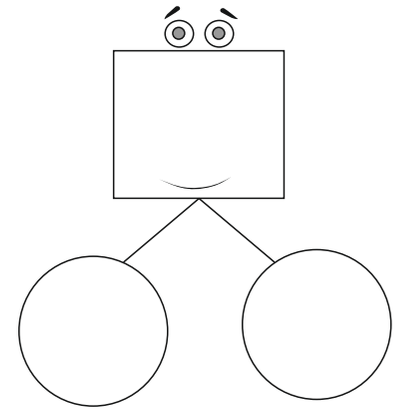
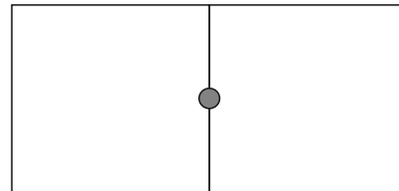
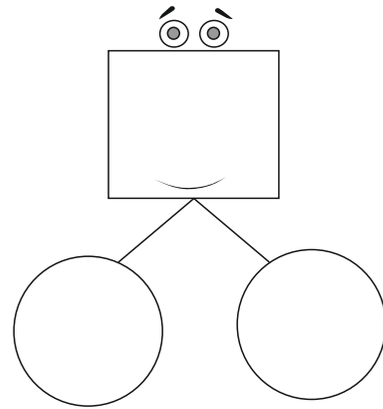
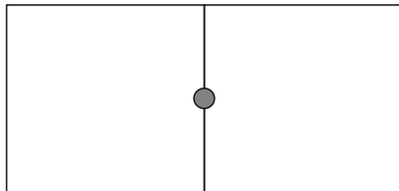
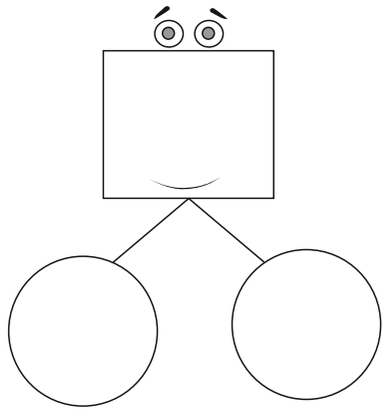
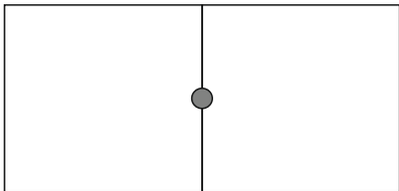
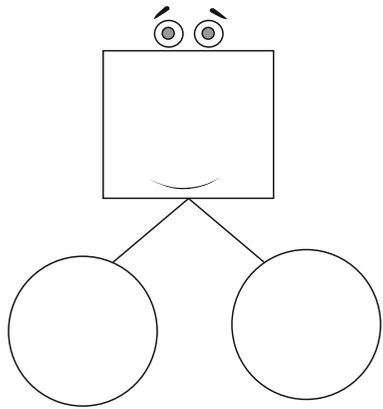
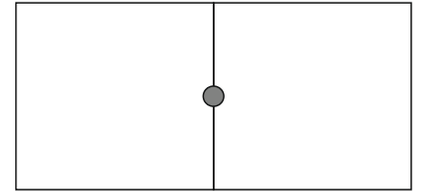
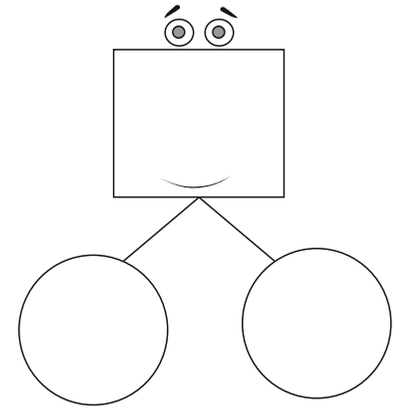
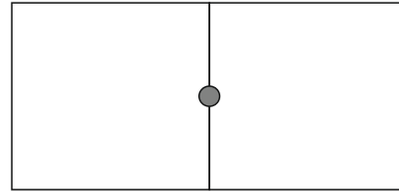
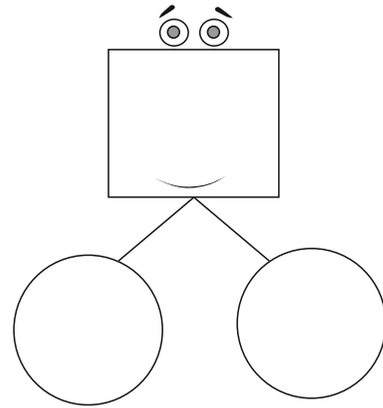
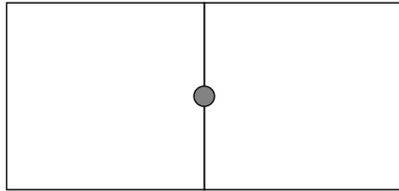
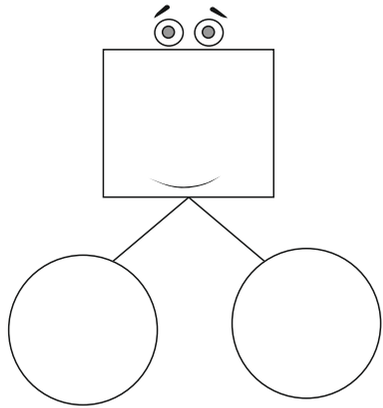
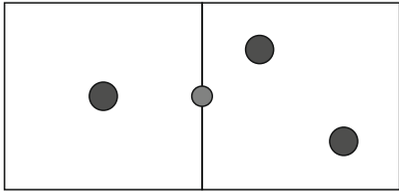
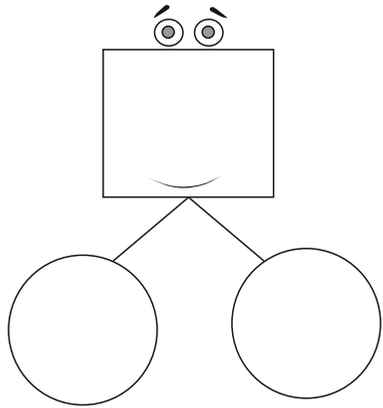




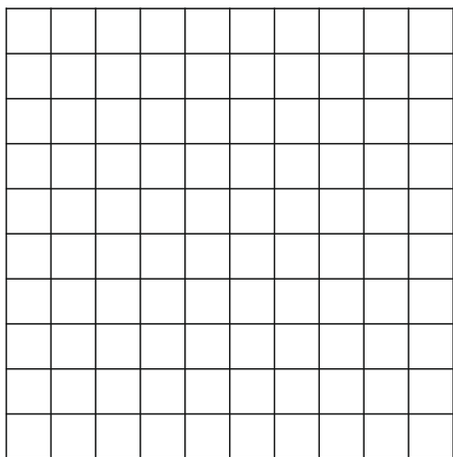








CENTENAS



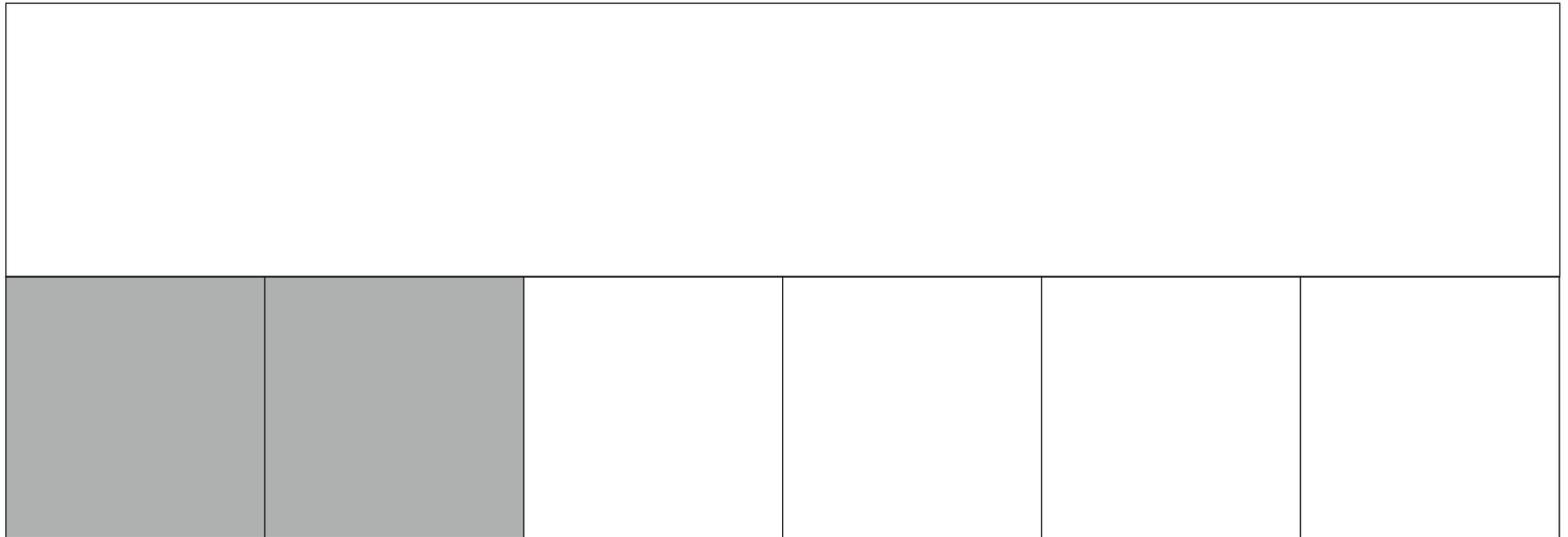
DECENAS



UNIDADES



Fracciones



$$\frac{2}{6}$$

$$\frac{?}{6}$$

Fracciones

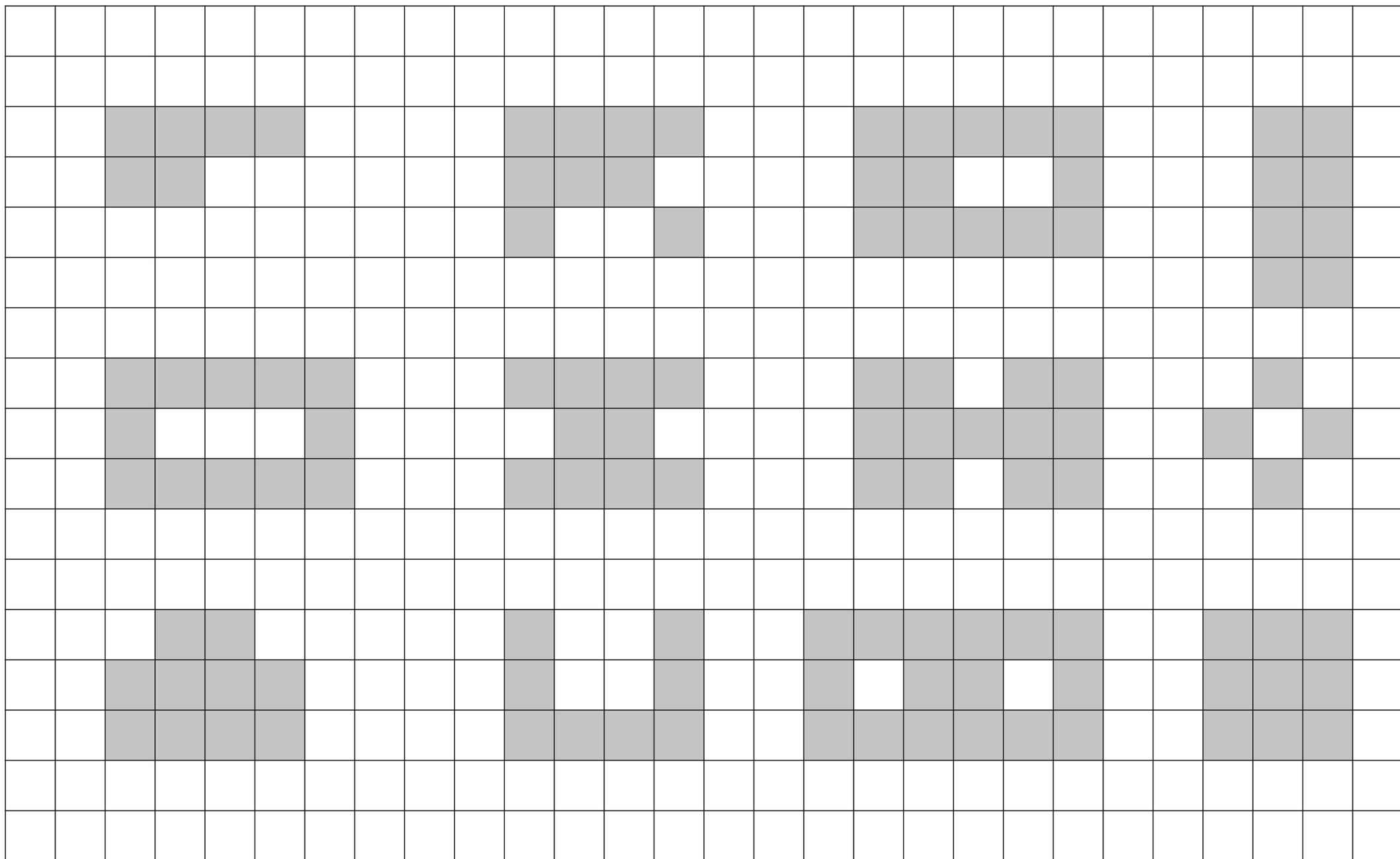
de una cantidad

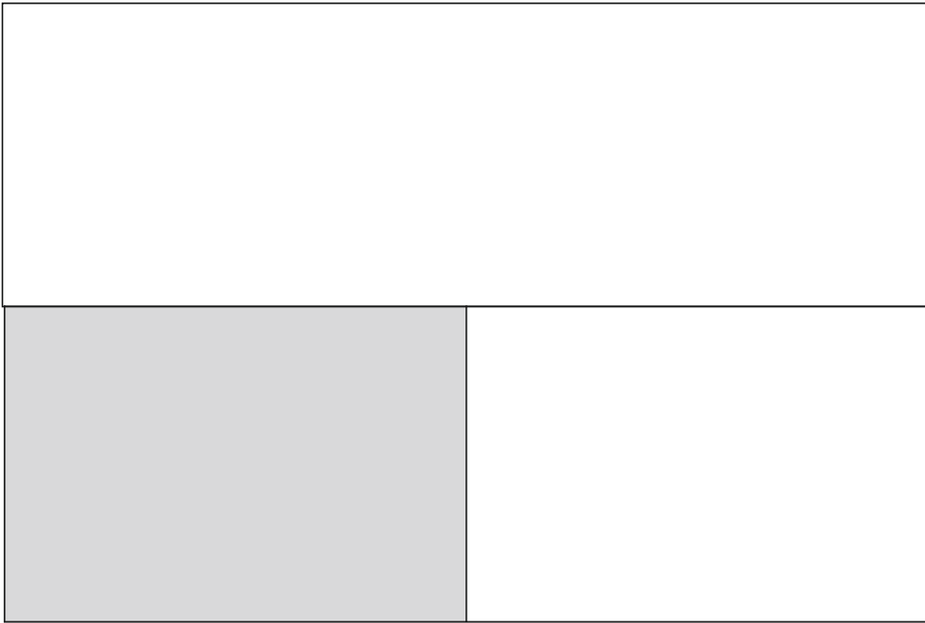


$$\frac{1}{3}$$

$$\frac{?}{3}$$

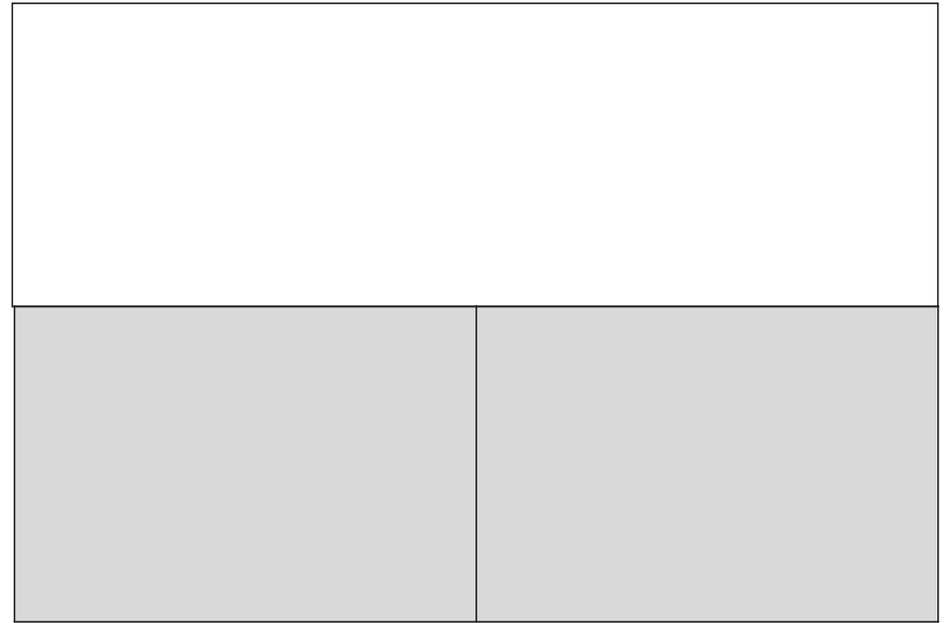
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100





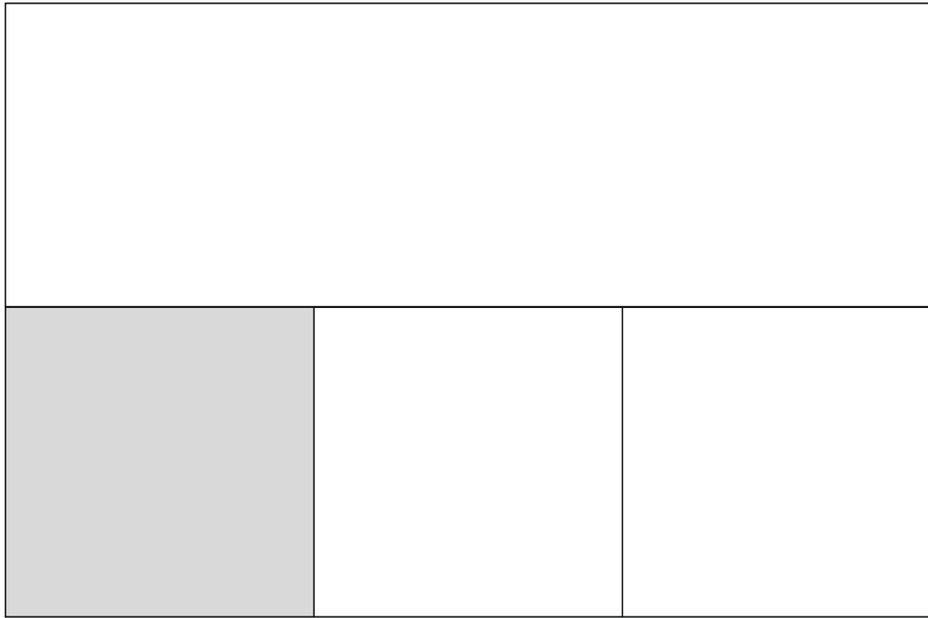
$$\frac{1}{2}$$

Mitad



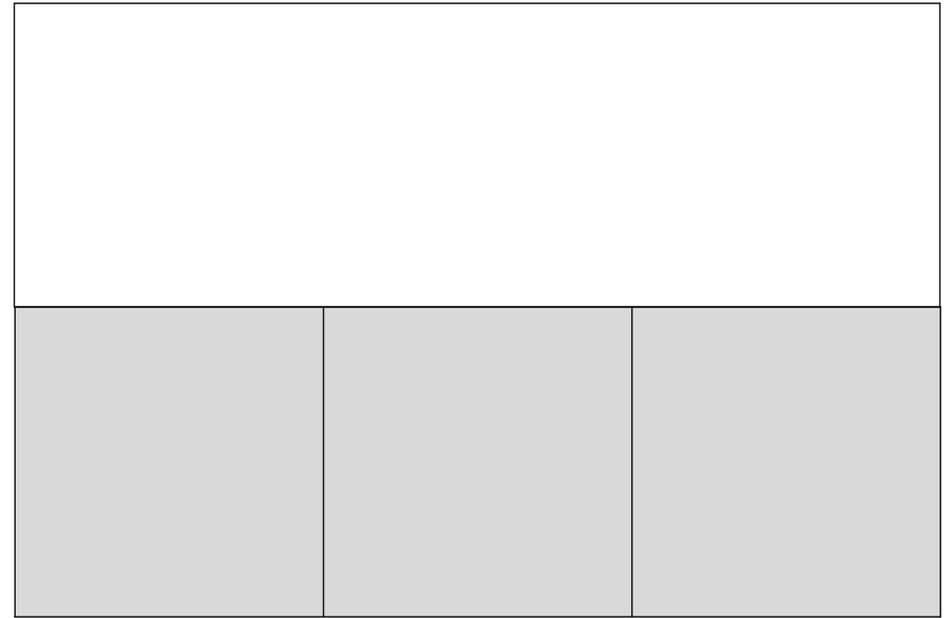
$$2$$

Doble



$$\frac{1}{3}$$

Un tercio



$$3$$

Triple