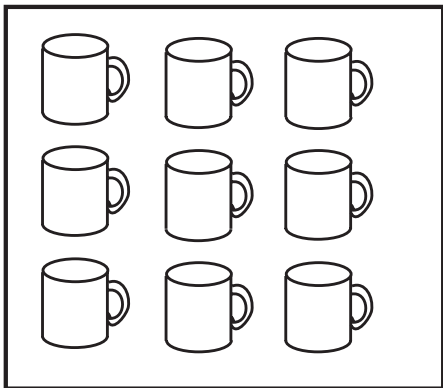
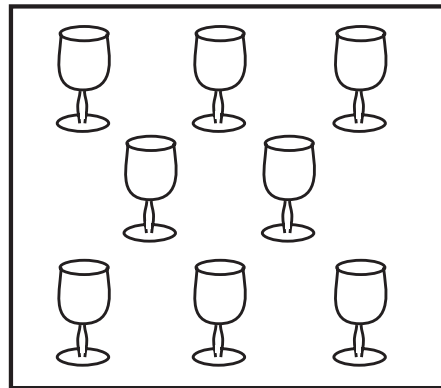




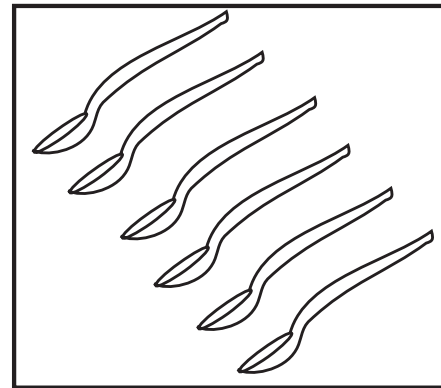
LP 141/6



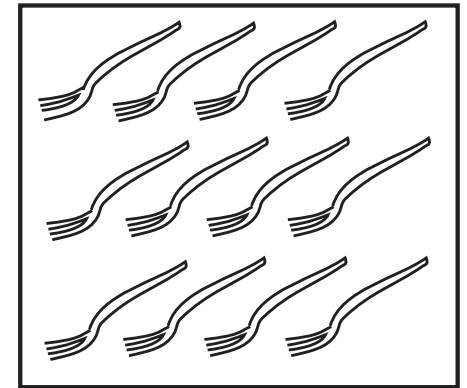
2 tercios



1 cuarto

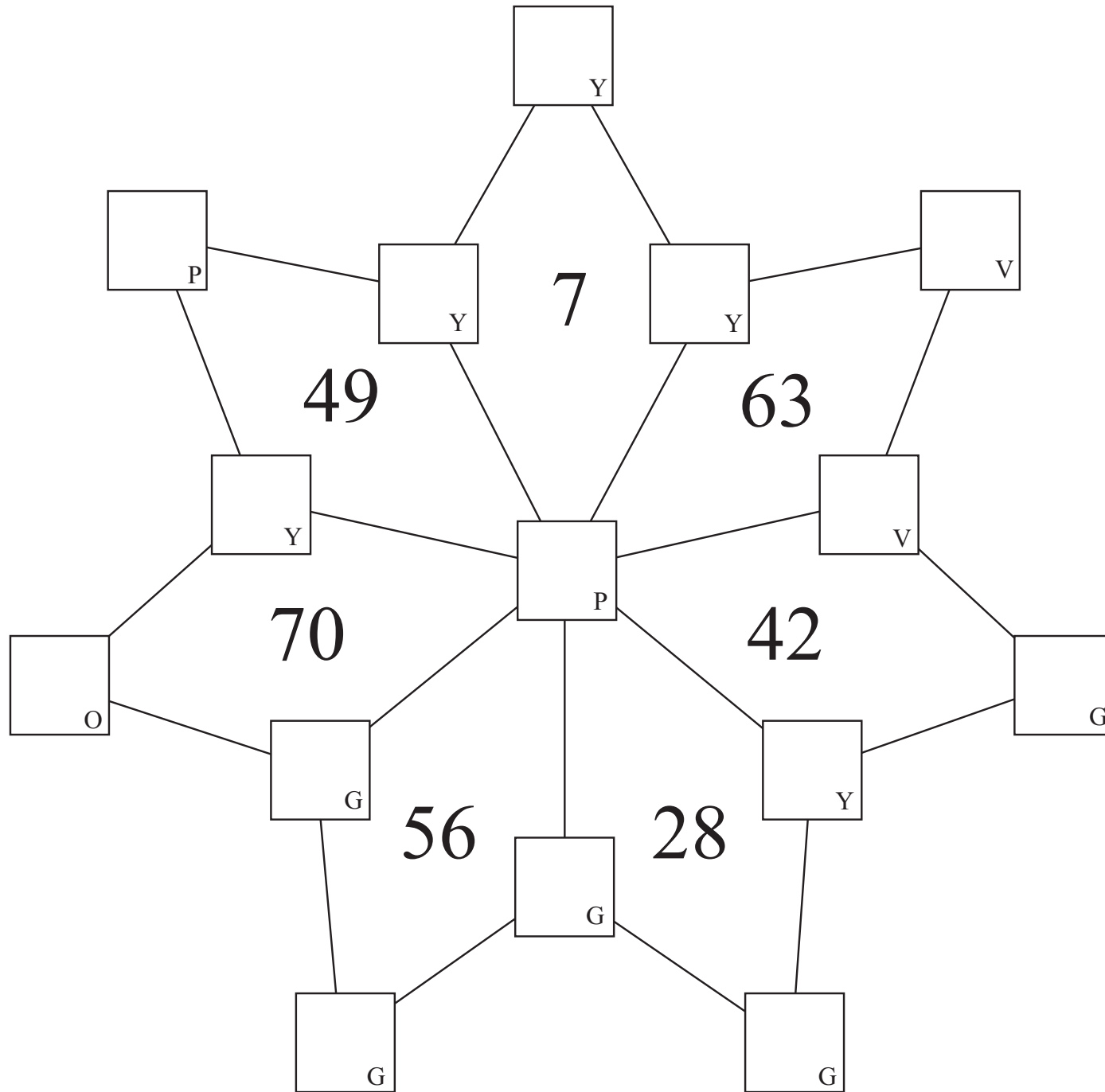


2 sextos



3 cuartos

LP 144/3



12

6

15

19

21

30

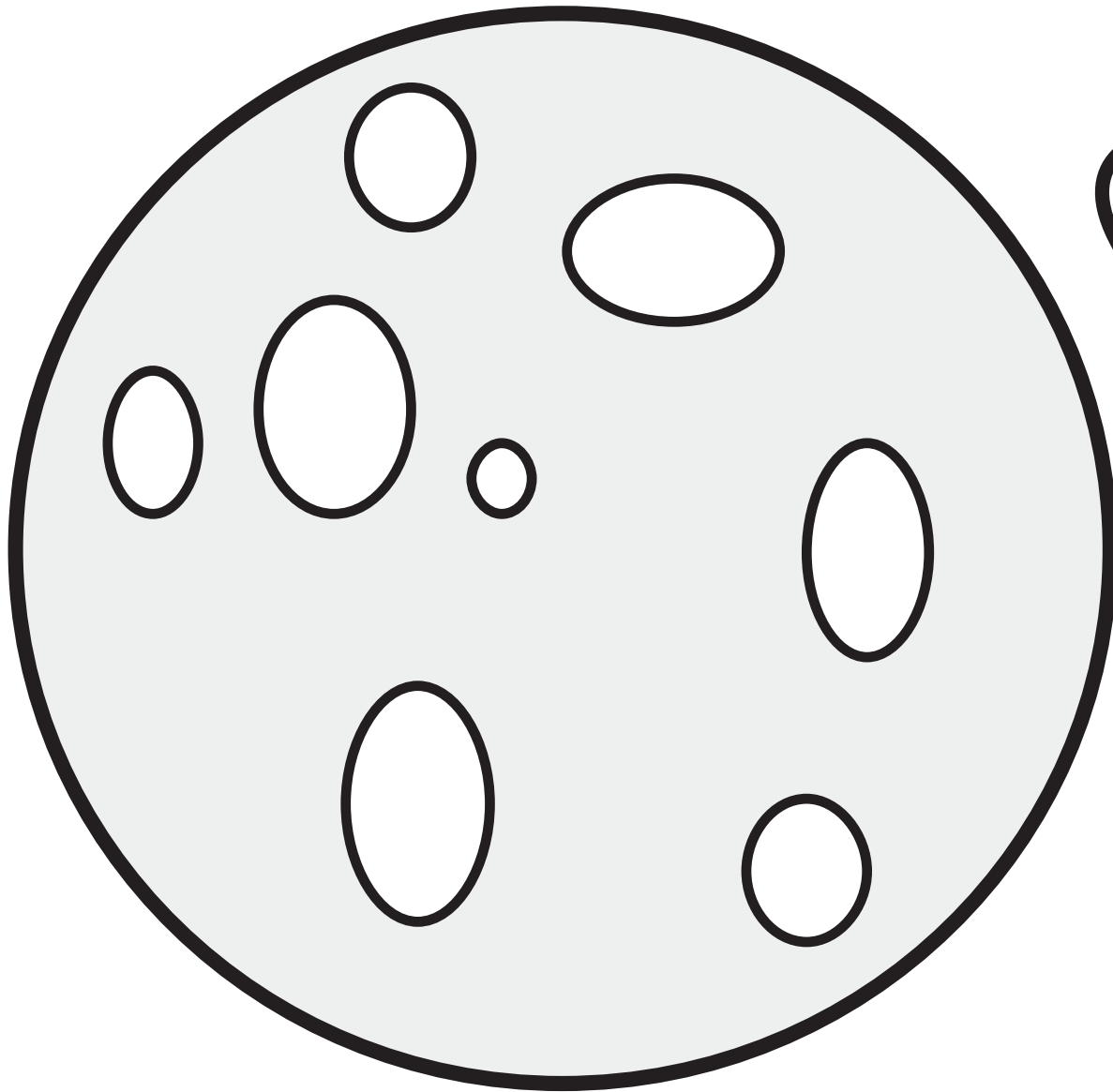
24

16

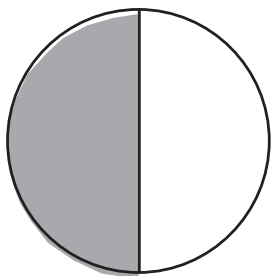
41

La mitad de es un número entero

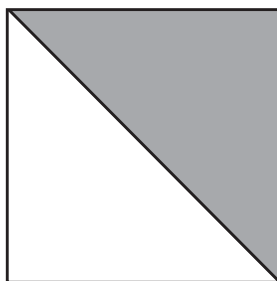
La mitad de NO es un número entero



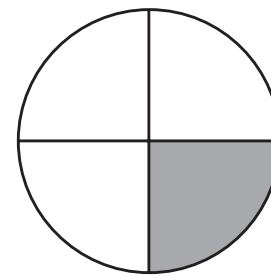
a)



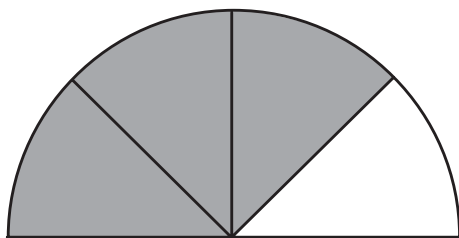
b)



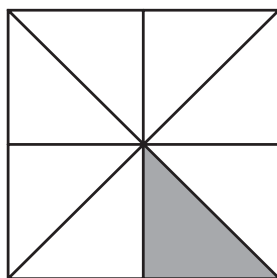
c)



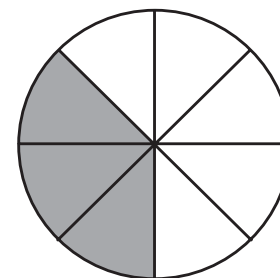
d)



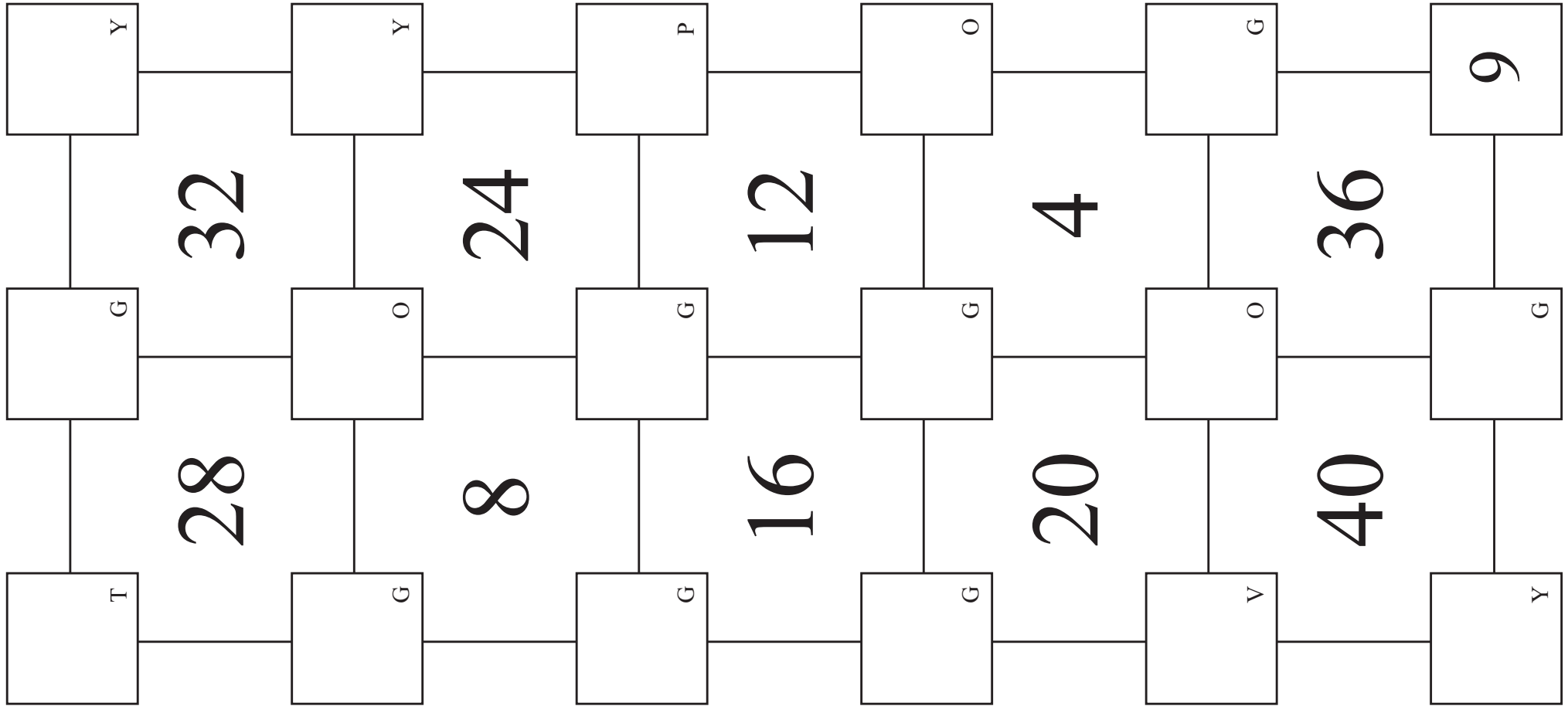
e)

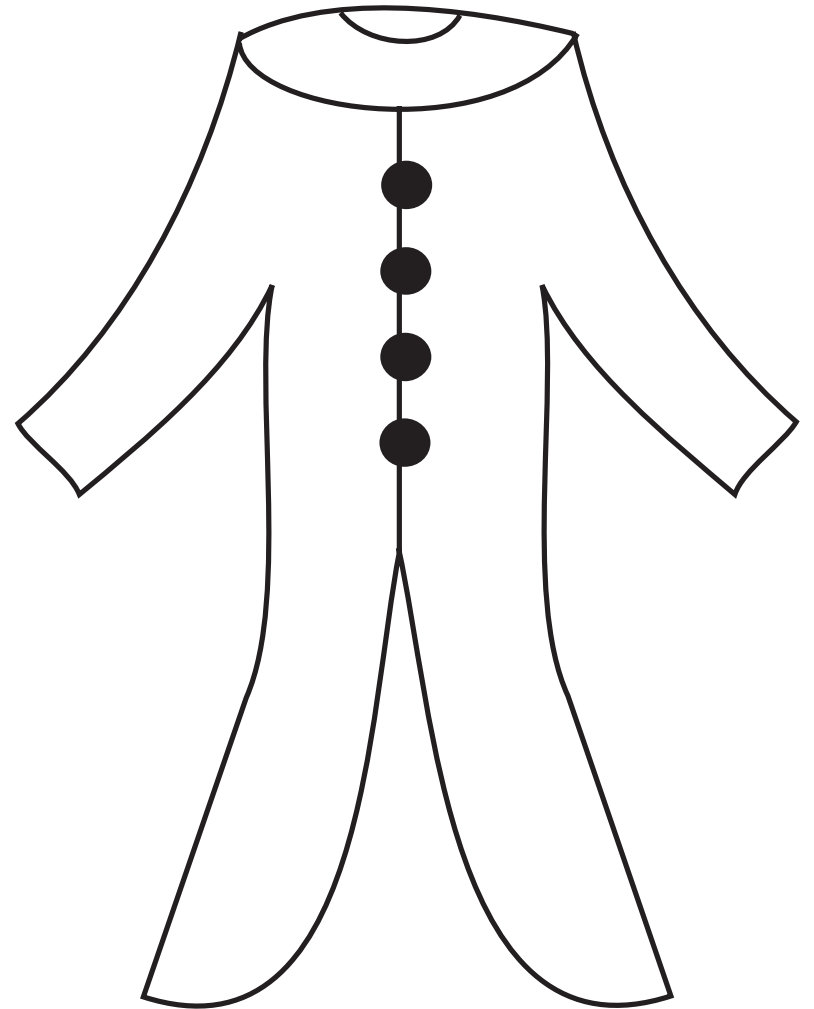
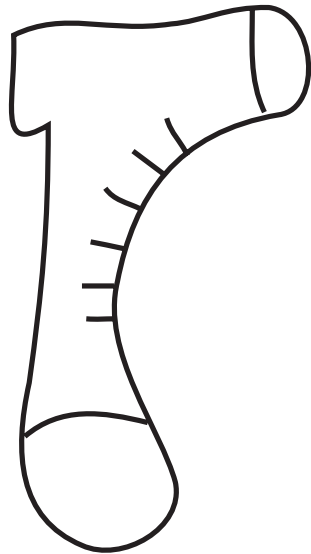
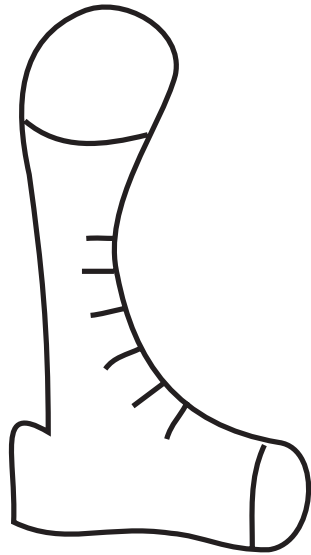
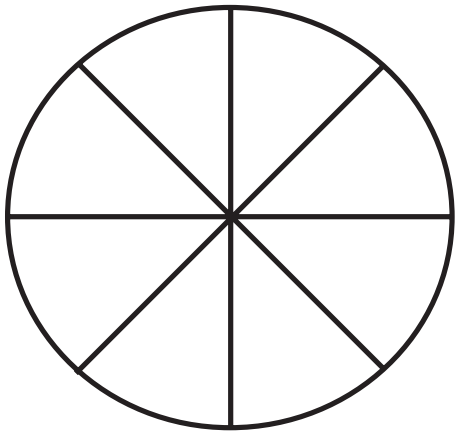


f)





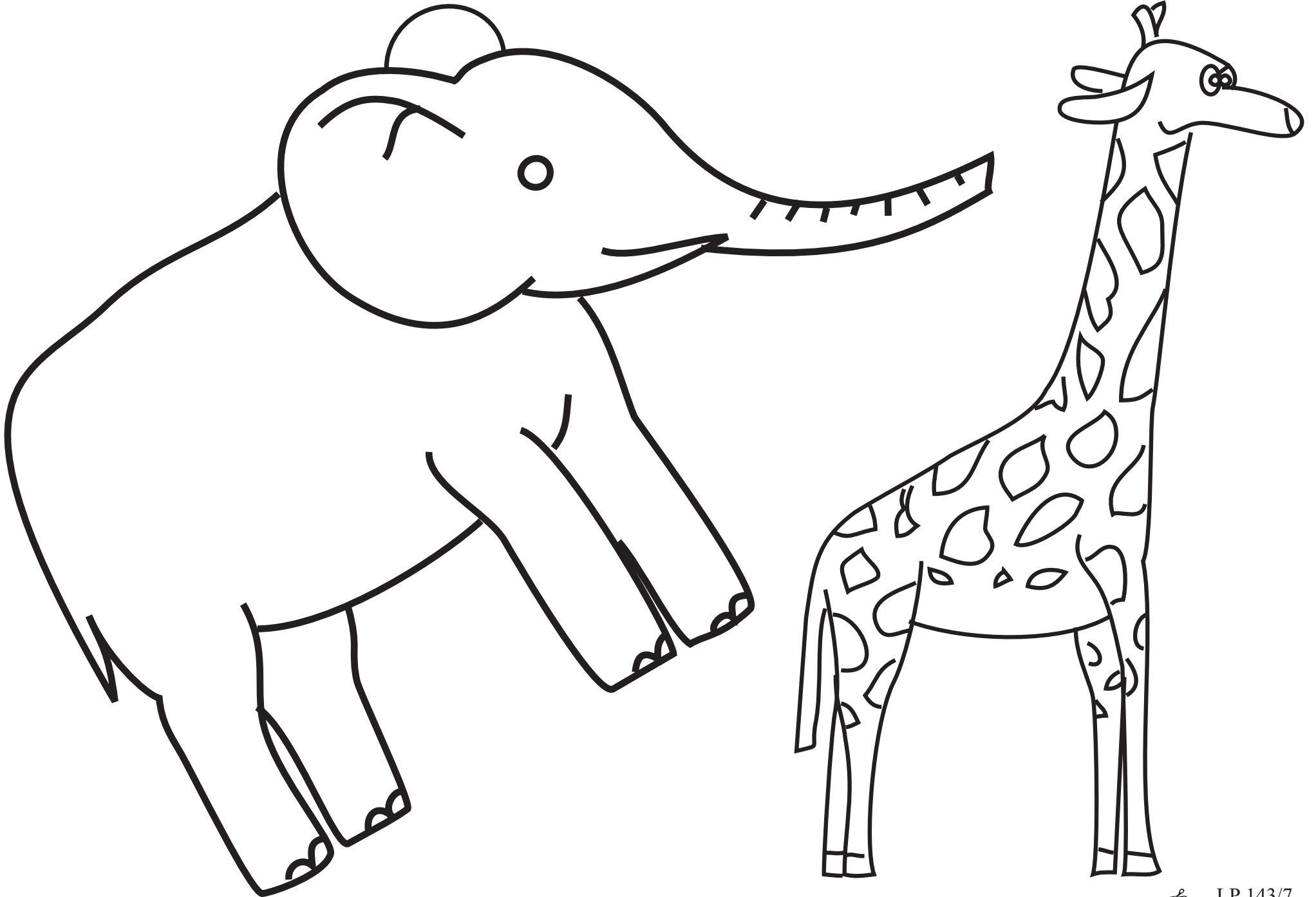


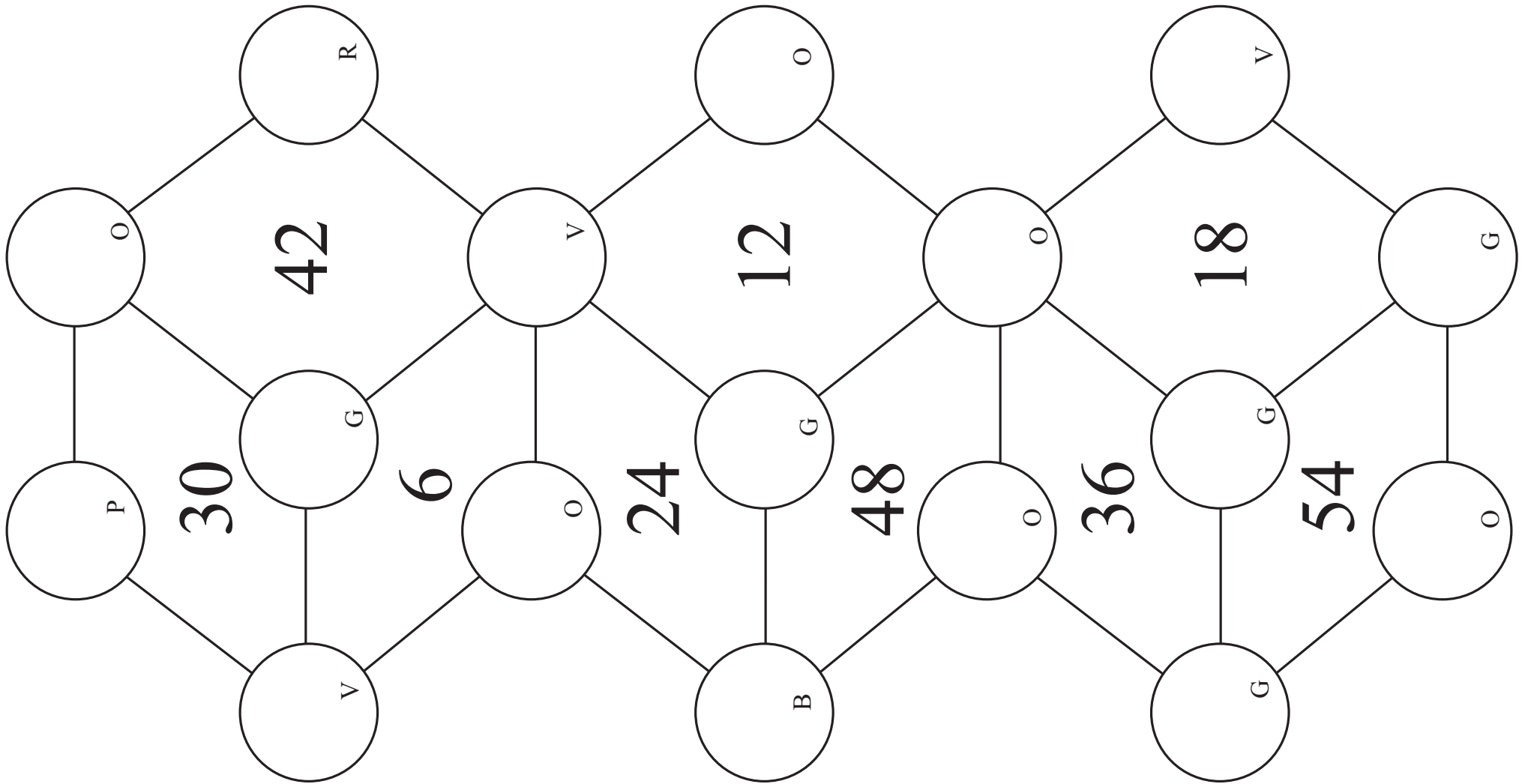


a)  es 1 tercio de

b)  es de 

c)  es de 

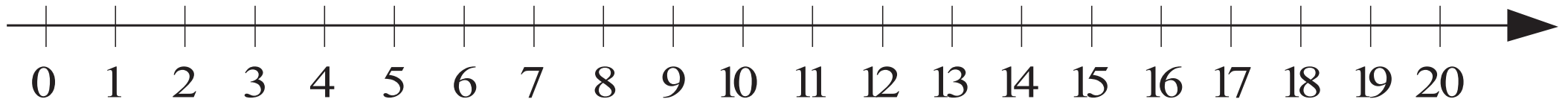




1 quinto de 15

2 veces 8

2 medios de 6



2 cuartos de 8

1 medio de 0

3 cuartos de 20

LP 144/6

Diagrama:

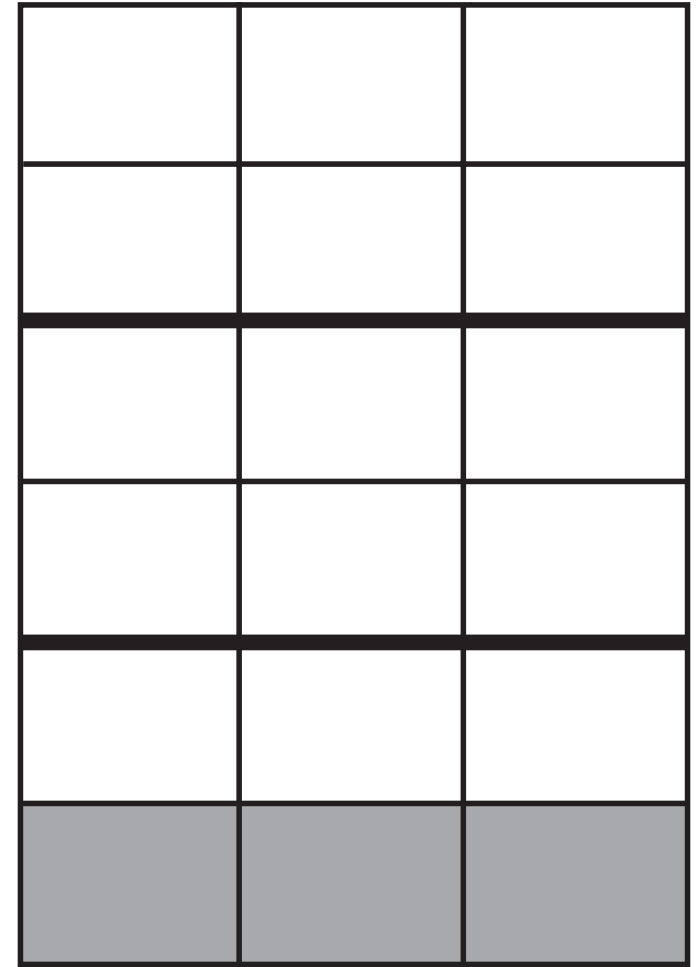
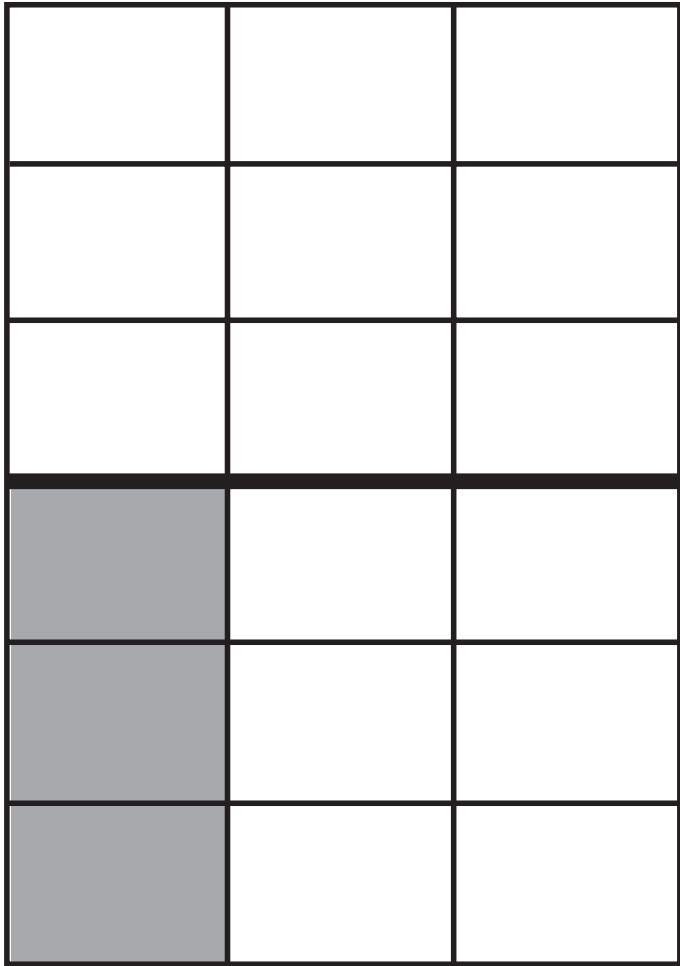


Plan:

$$40 \text{ m} \div \square = \triangle \text{ m}$$

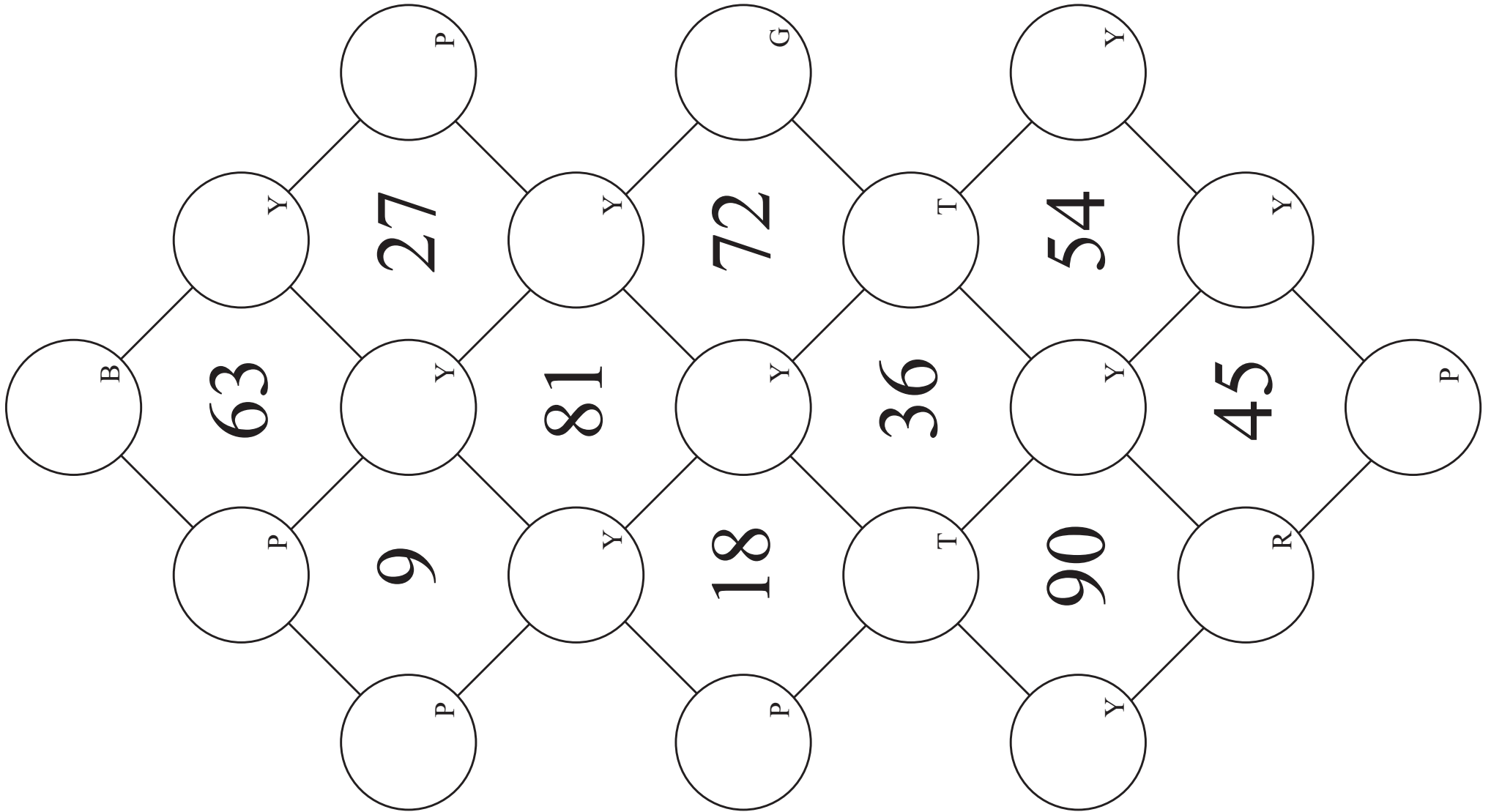
$$\triangle \text{ m} \times \text{semicírculo} = \text{trapezoido} \text{ m}$$

LP 144/8






1 tercio de un medio

1 medio de un tercio



27	4	3	25	11	23
10	9	29	5	24	28

✂ LP 146/2

Número de 	10	8	11	15	18	7	16		
 c/u	5							6	8
 residuo	0							1	0

$12 = 3 \times \square + \triangle$	$13 = 3 \times \square + \triangle$	$14 = 3 \times \square + \triangle$

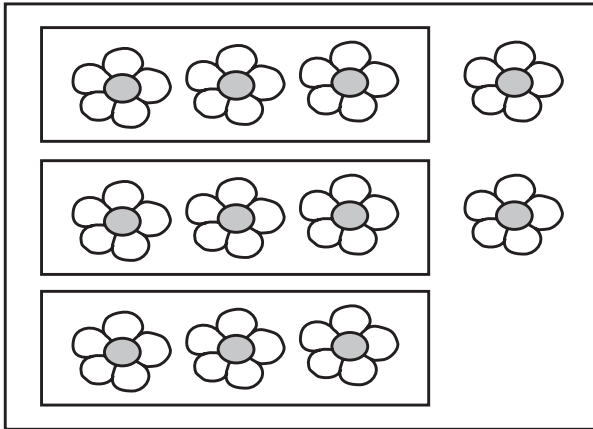
LP 146/4



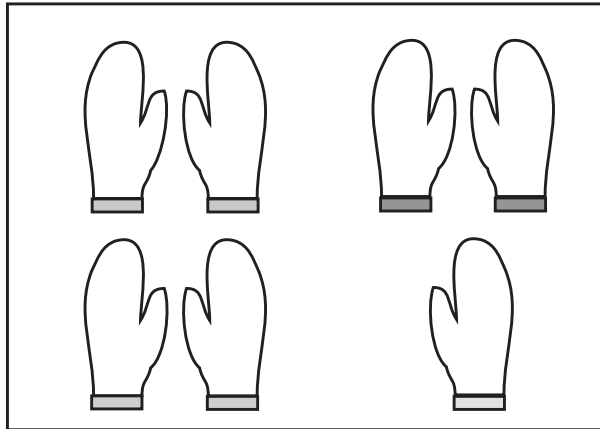
0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15
16	17	18	19
20	21	22	23
24	25	26	27
28	29	30	31
32	33	34	35
36	37	38	39
40	41	42	43

0	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

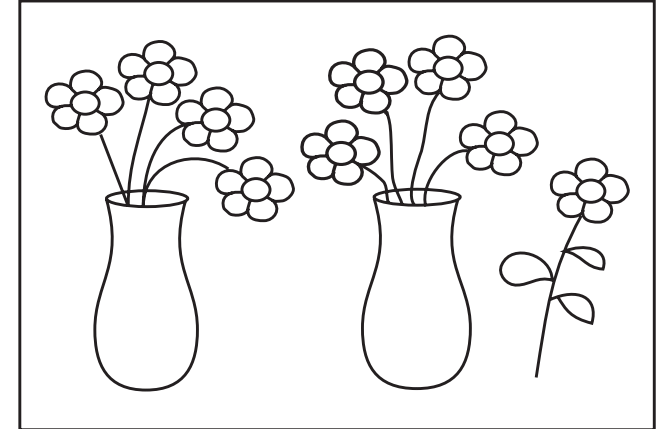
a)



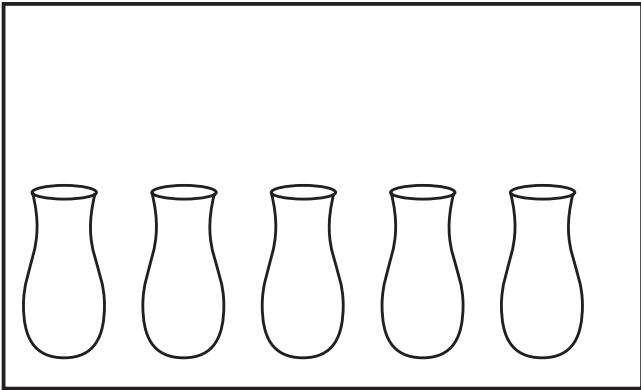
b)



c)



a) 13 flores

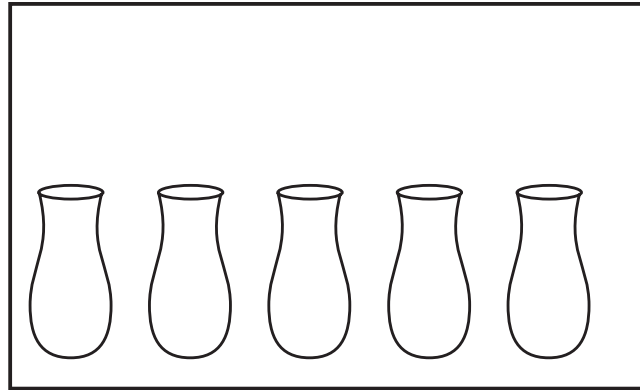


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b) 14 flores

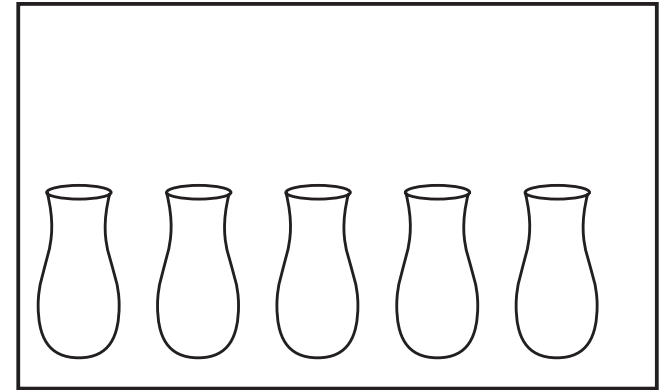


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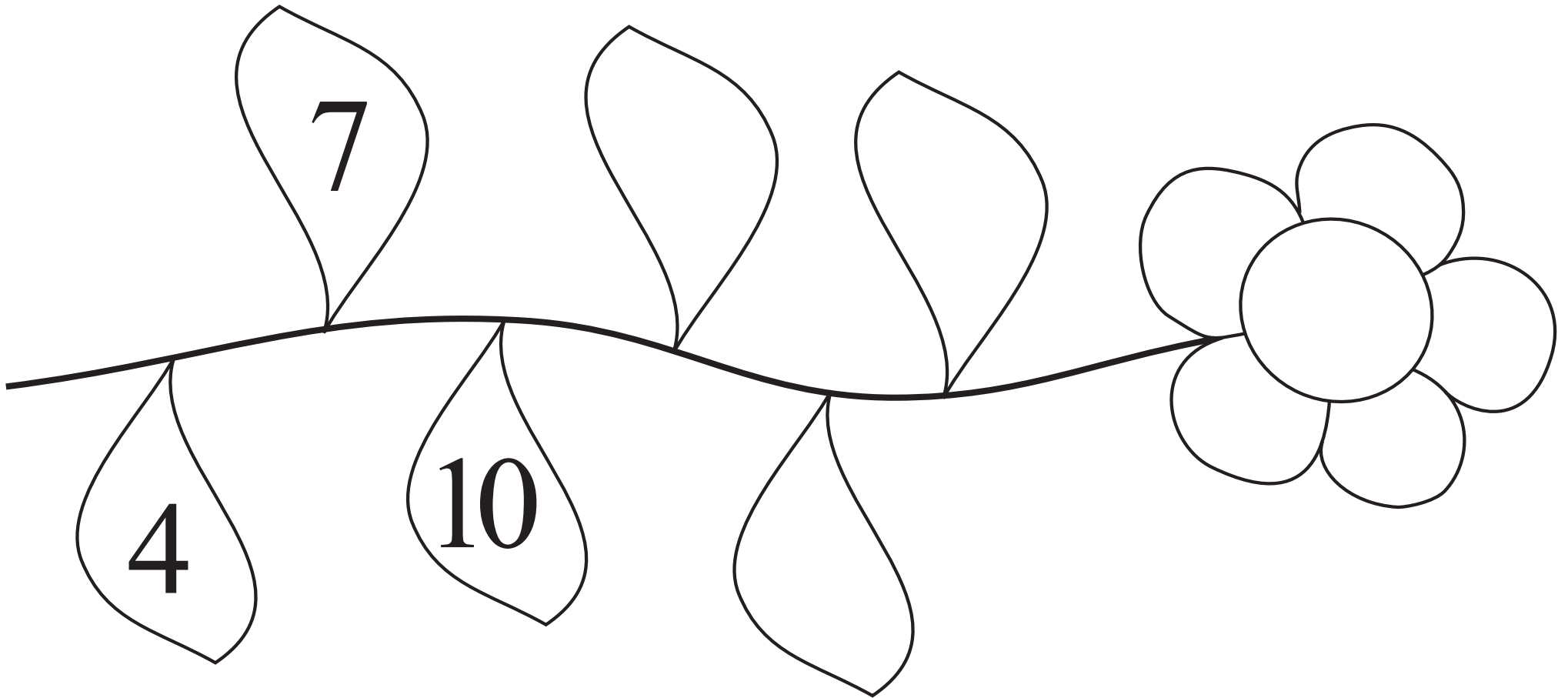
c) 15 flores



.....

.....

.....



a) $3 \times 5 + 1 = \square$

b) $3 \times 5 + 4 = \square$

c) $\square \times 5 + \square = 18$

$\square \div 5 = \square$

residuo

$\square \div 5 = \square$

residuo

$18 \div 5 = \square$

residuo

Número

de



35

35

35

35

35

35

35

35

35



por jaulas

2

3

4

5

6

7

8

9

10

jaulas



que sobran

LP 148/5

2

3

4

5

6

7

8

9

10

11

12

13

14

15

LP 148/7



Número de

Niños

24

25

26

27

28

29

30

4 por vagón

Niños que sobran

LP 149/2

Año

Meses

Ene

Feb

Mar

Abr

May

Jun

Jul

Ago

Sep

Oct

Nov

Dic

Número de días

Número de semanas

días extras

LP 149/5

$$= 8$$

$$= 50$$

$$= 100$$

$$=$$

$$20$$

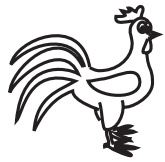
$$=$$

$$50$$

$$=$$

$$40$$

Número de



12

10

2



10

Cálculos:

.....

.....

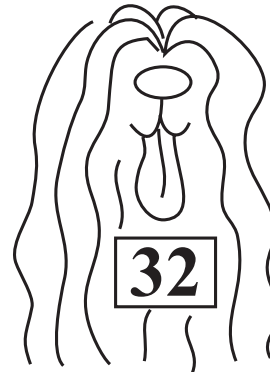
LP 151/3

$$9 \times 5 + 4$$

$$8 \times 4$$

$$100 - 68$$

$$(36 - 20) \times 2$$

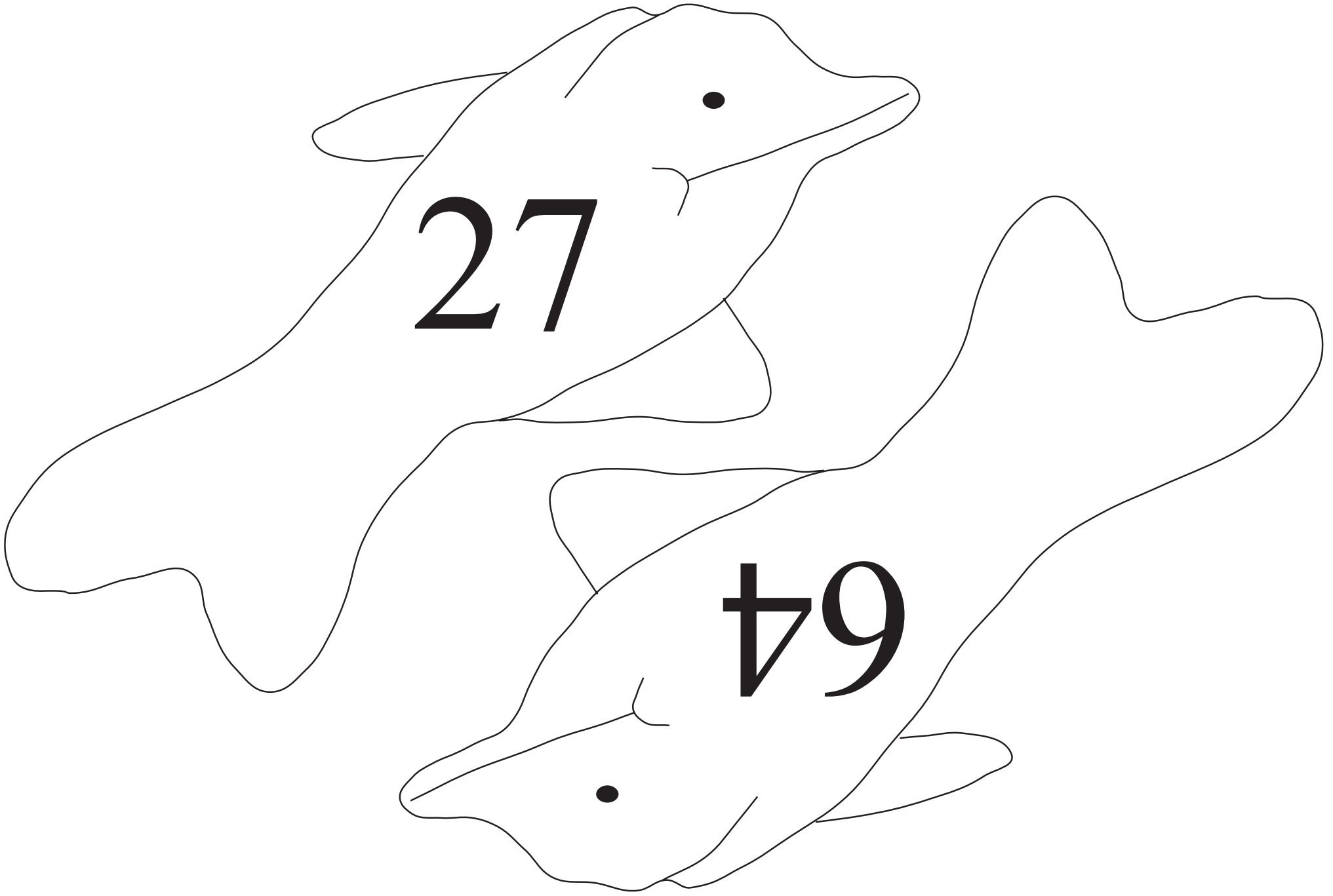


$$2 \times 12 + 8$$

$$100 - 51$$

$$16 \times 2$$

$$8 \times 6 + 1$$



a) $40 \square 4 \square 5 = 2$


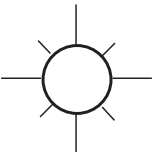

$40 \square 4 \square 5 = 15$

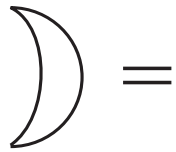
$40 \square 4 \square 5 = 60$

b) $40 \square 4 \square 5 = 49$

$40 \square 4 \square 5 = 50$

$40 \square 4 \square 5 = 31$

	5	6	1	7				8	1	
	4	3	4	1	3	2	9		2	
	18	18	10		12	16	20	22		



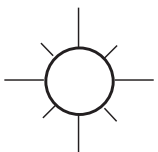
=

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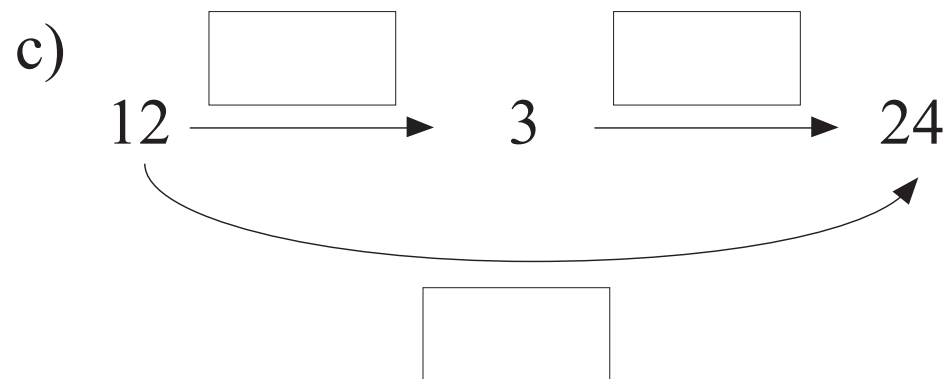
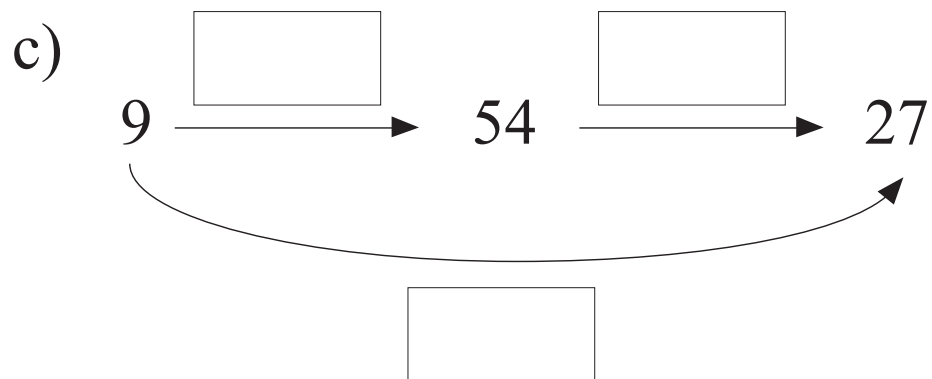
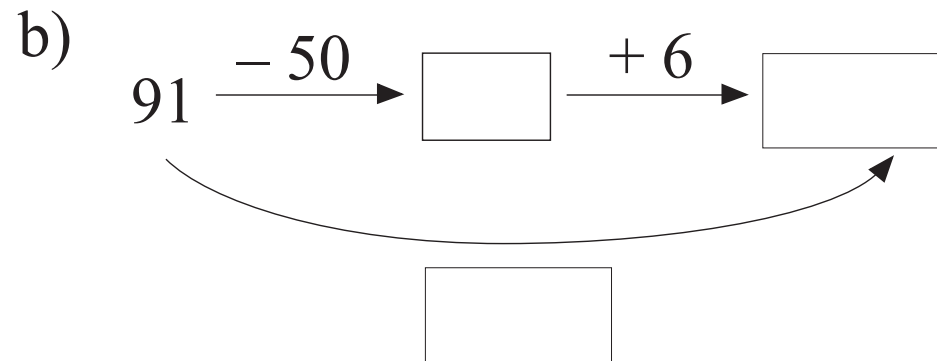
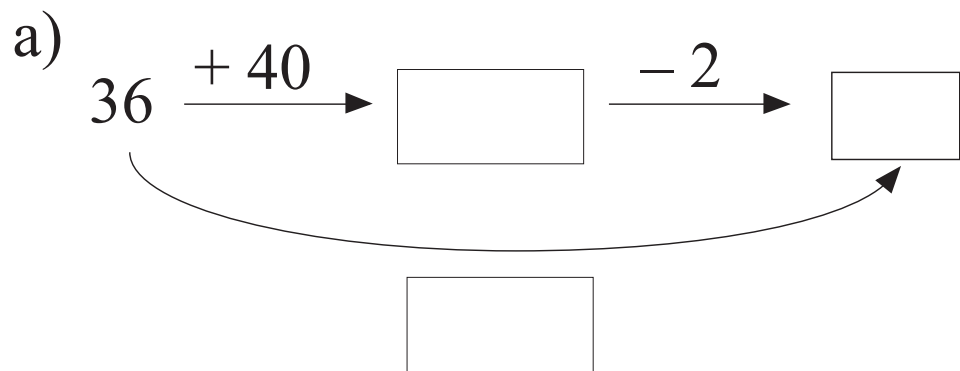
=

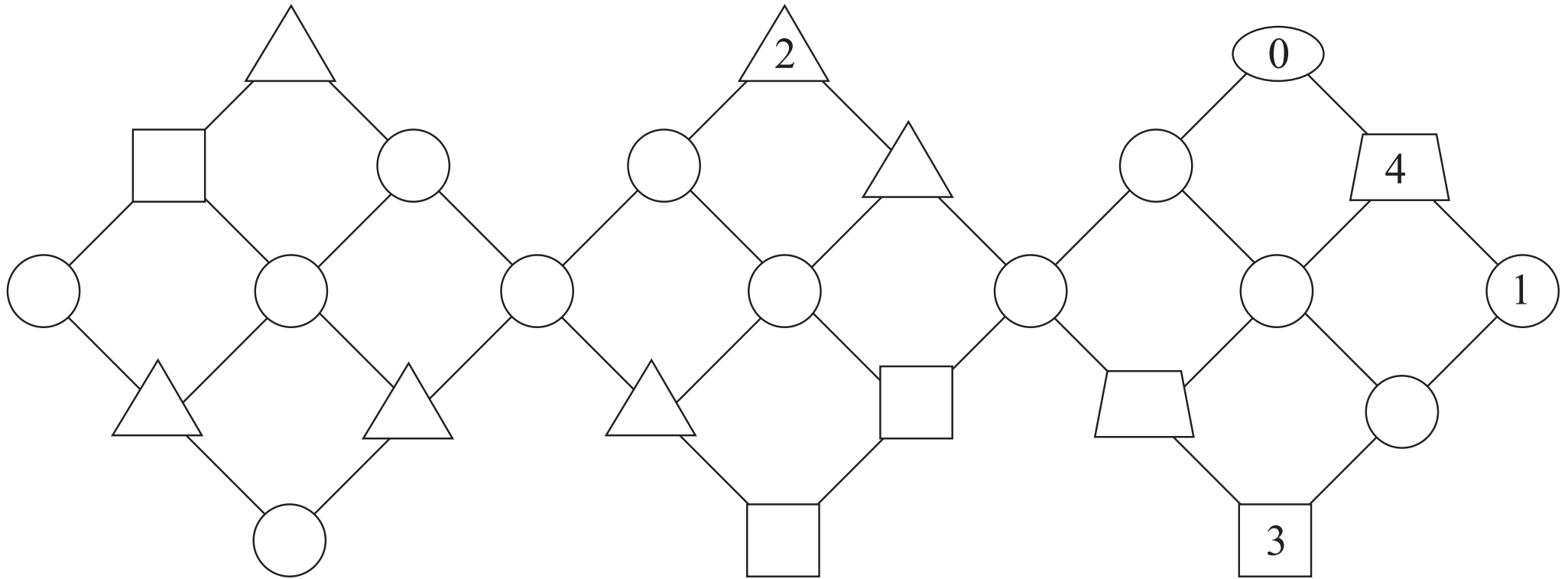
.....



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.....





LP 153/1

Lanzamientos

1^o 2^o 3^o 4^o 5^o 6^o 7^o 8^o 9^o 10^o **Total**

Cara											
Sello											

LP 153/2



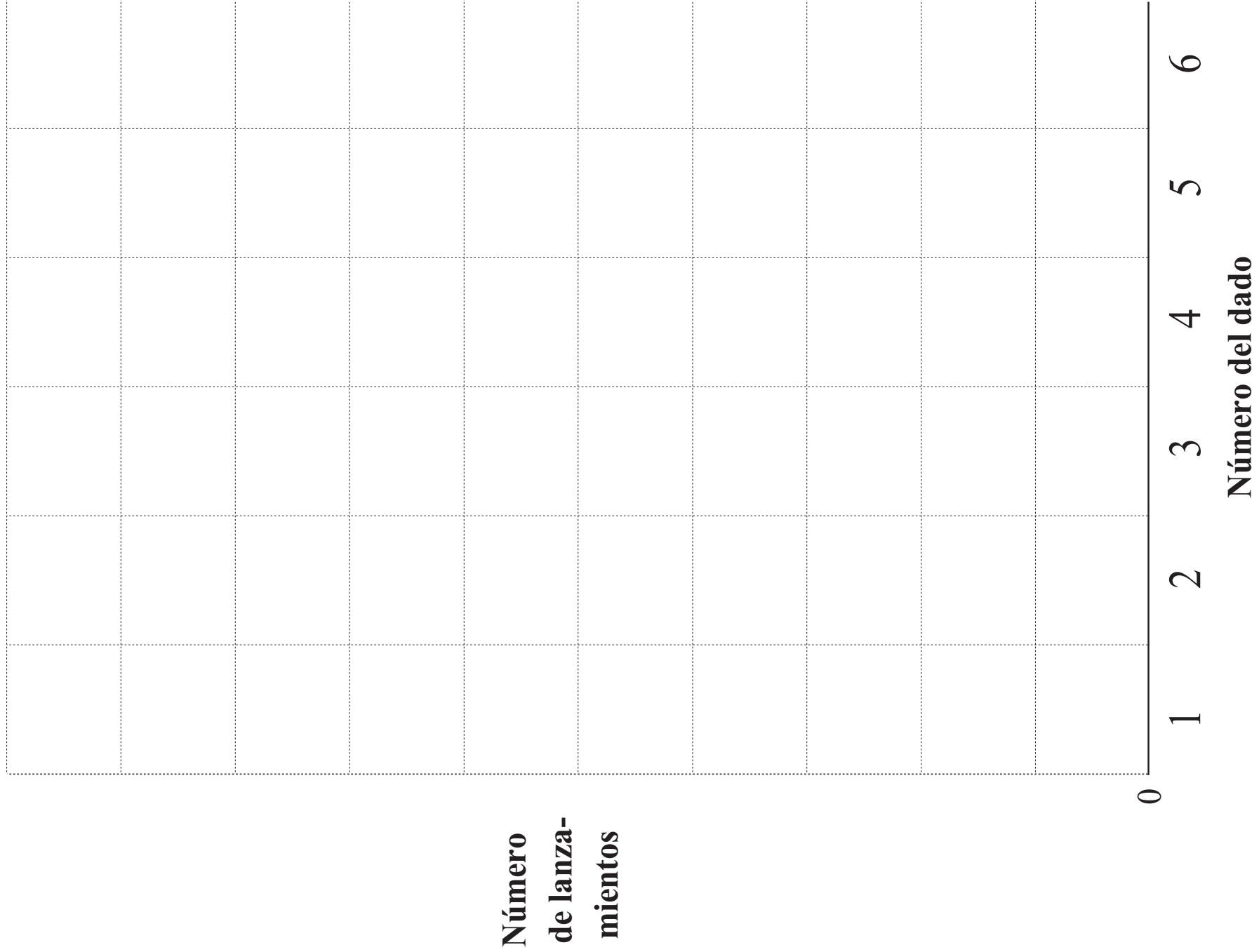
DATOS DEL CURSO

LANZAMIENTOS






1° 2° 3° 4° 5° 6° 7° 8° 9° 10° Total

• 1											
• • 2											
• • • 3											
• • • • 4											
• • • • • 5											
• • • • • • 6											

Gráfico de Barras



Cierto	Cierto
Posible pero no cierto	Posible pero no cierto
Imposible	Imposible

 llevadas a casa	8	24	40			16		80		64
 por cría 	2			8						
 por cría 	1				6		7		9	

LP 156/2



A

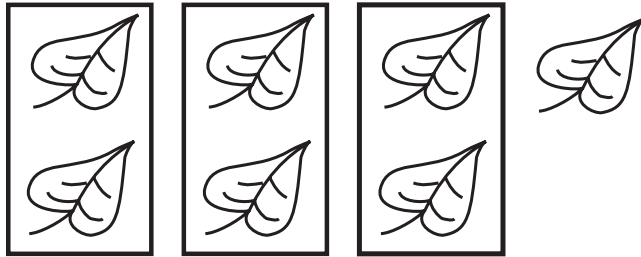
B

C

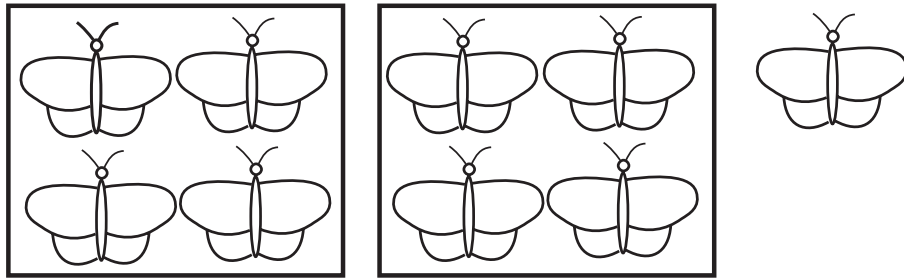
D

LP 156/5

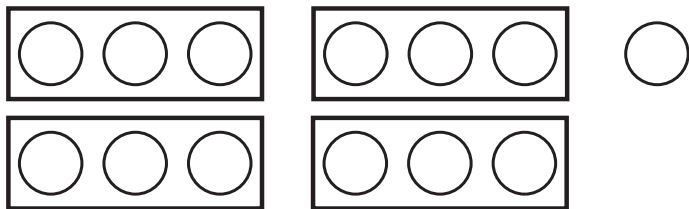
a)



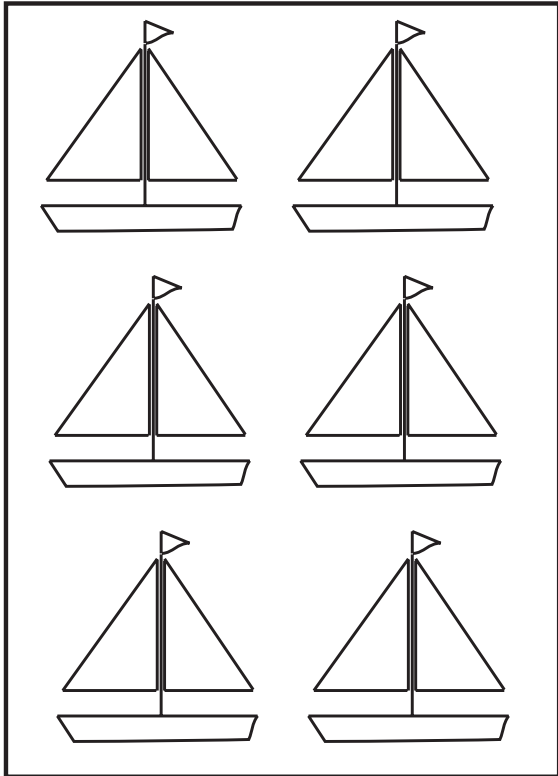
b)



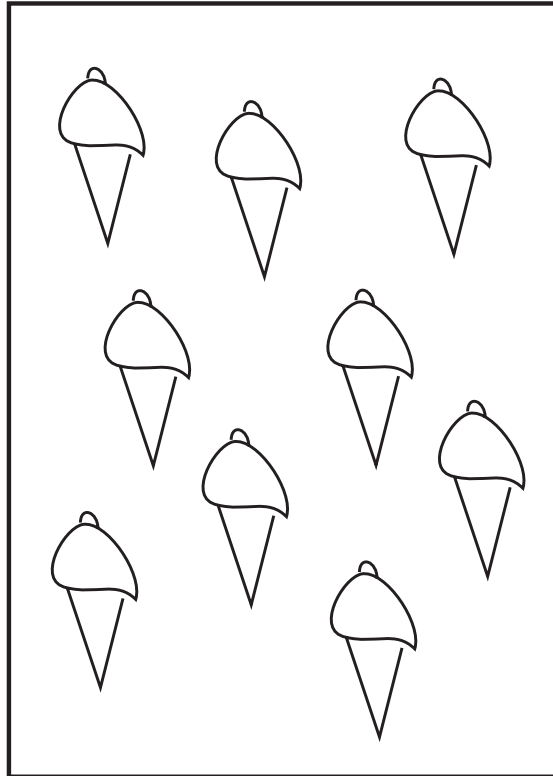
c)



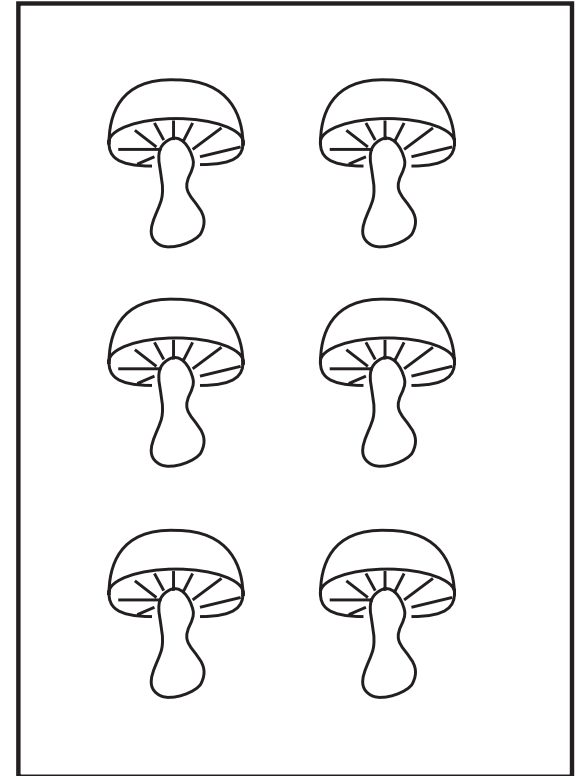
a) 1 medio

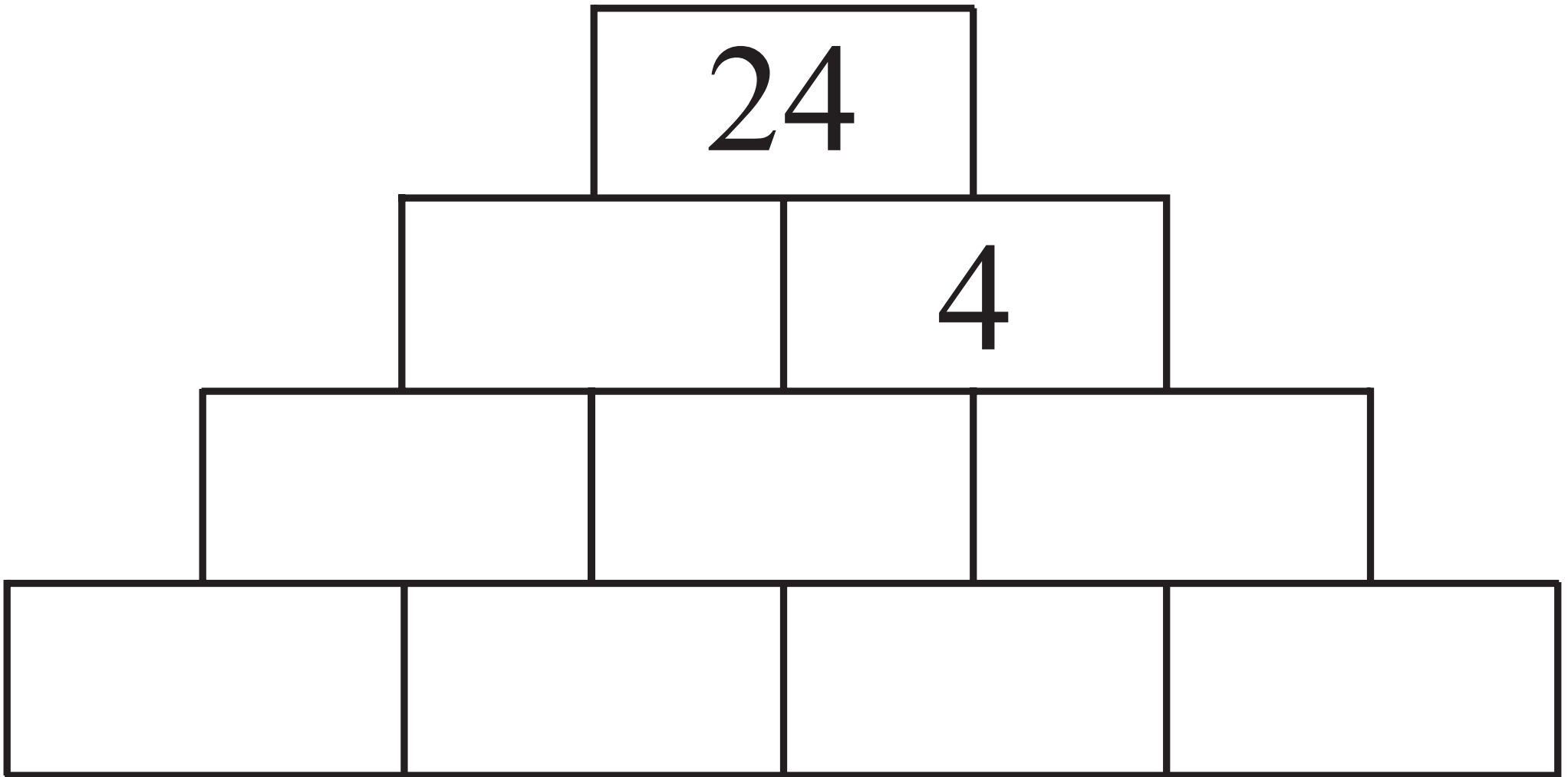


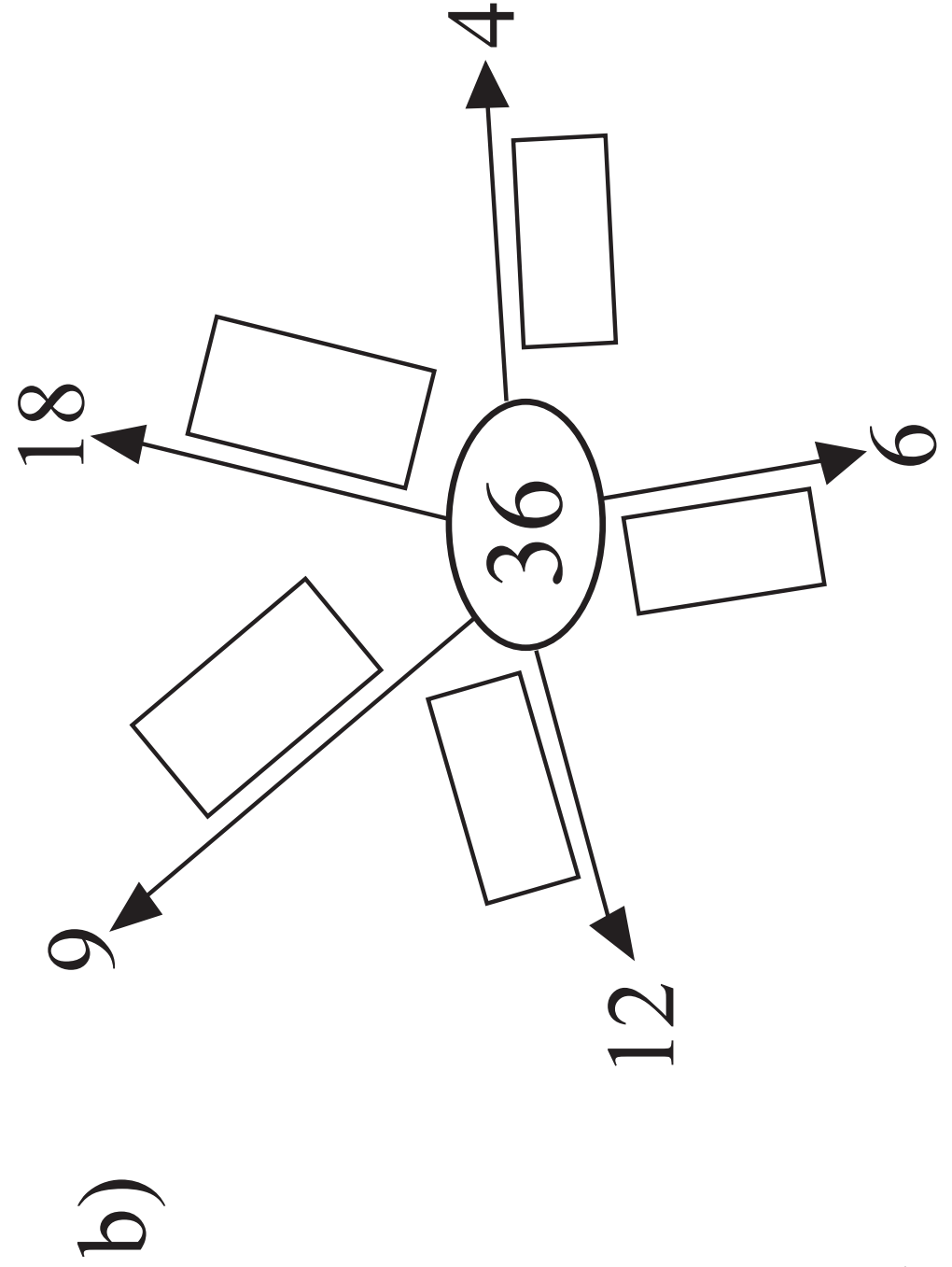
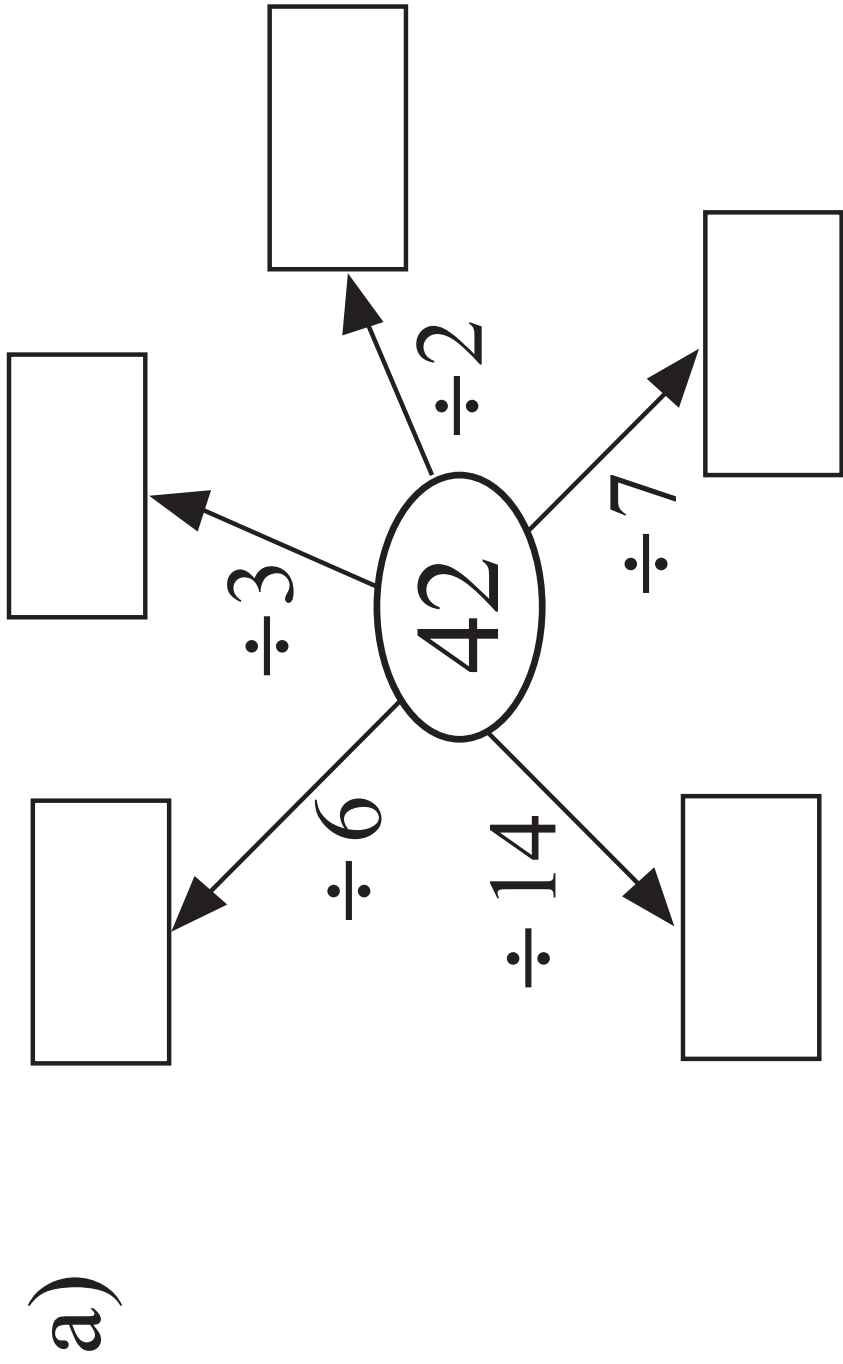
b) 1 tercio



c) 4 sextos







a) $17 \div 2 = \square$

residuo *Revisión*

$22 \div 2 = \square \square$

residuo *Revisión*

$14 \div 2 = \square$

residuo *Revisión*

b) $28 \div 3 = \square$

residuo *Revisión*

$36 \div 3 = \square \square$

residuo *Revisión*

$18 \div 3 = \square$

residuo *Revisión*

c) $41 \div 4 = \square \square$

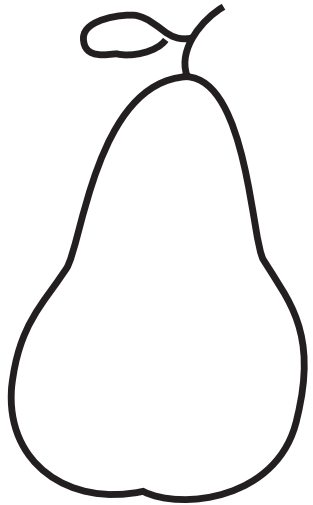
residuo *Revisión*

$32 \div 4 = \square$

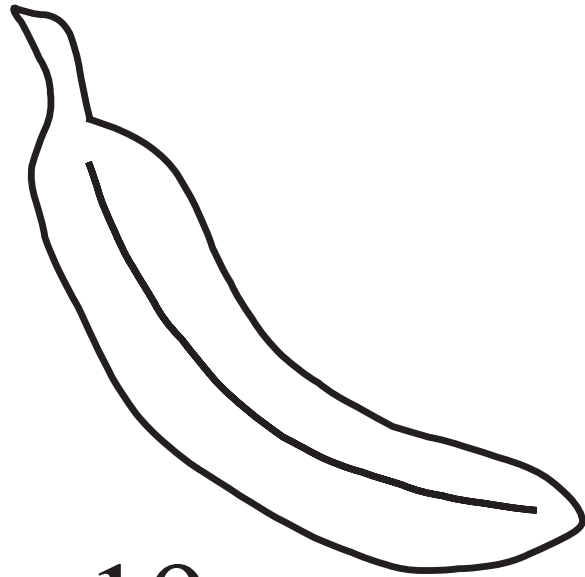
residuo *Revisión*

$0 \div 4 = \square$

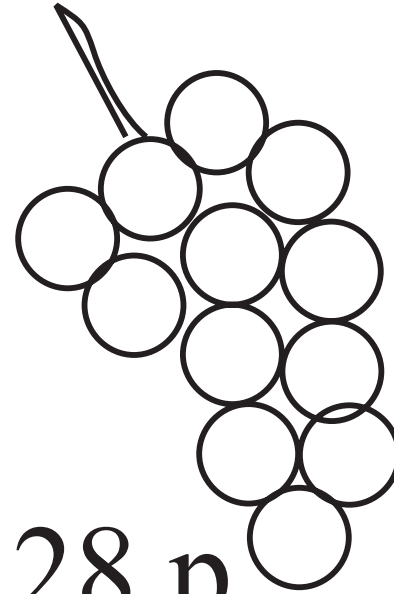
residuo *Revisión*



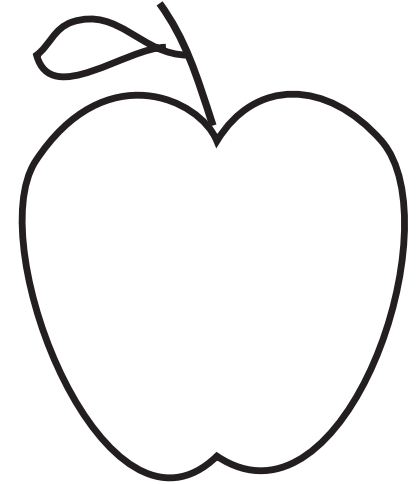
14 p



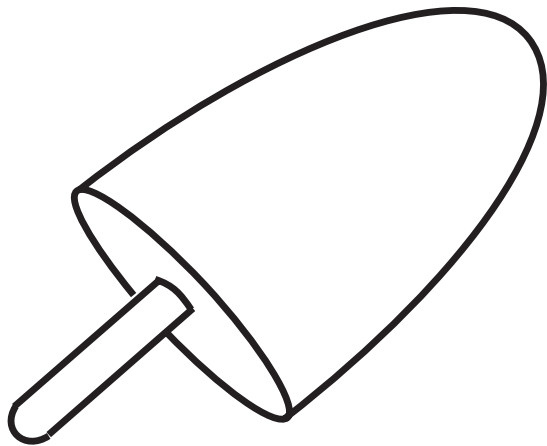
19 p



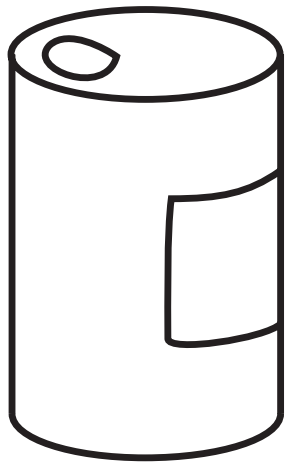
28 p



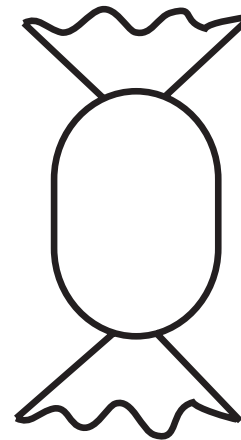
11 p



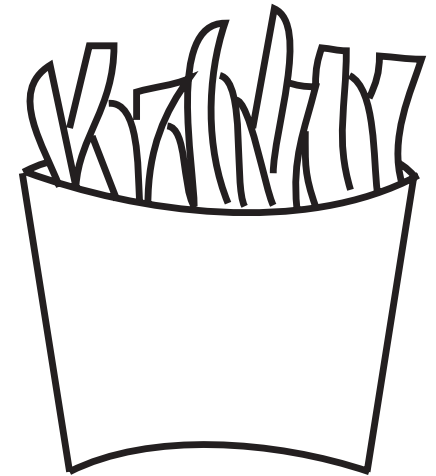
37 p



38 p

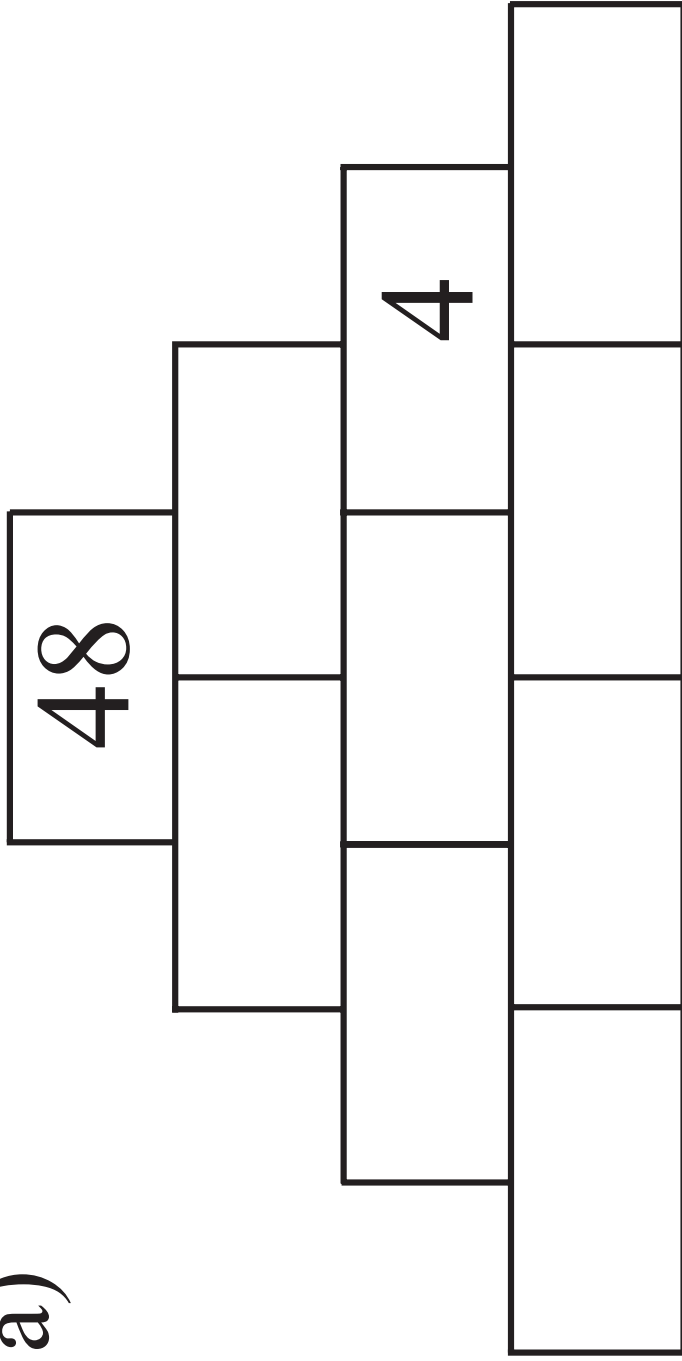


11 p

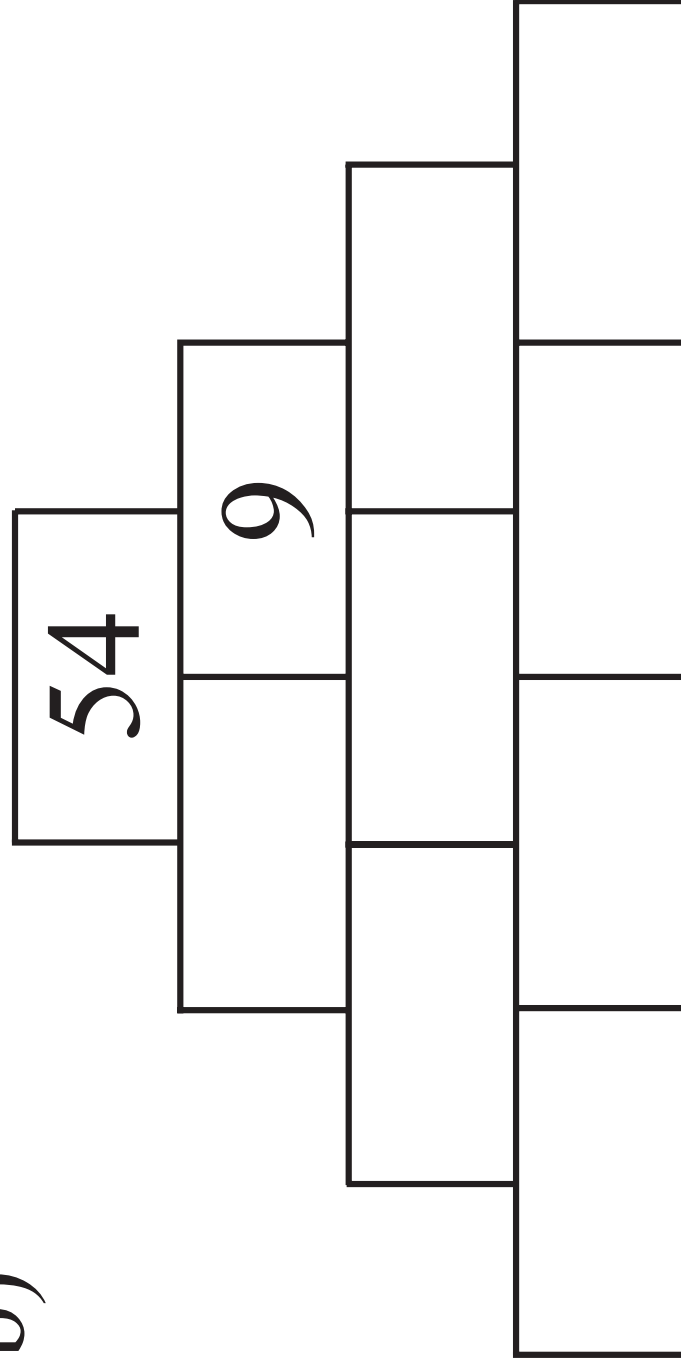


60 p

a)



b)



$$42 \div 6 + 1$$

3 cuartos de 12

$$26 \div 2 - 3$$

1 medio de 8

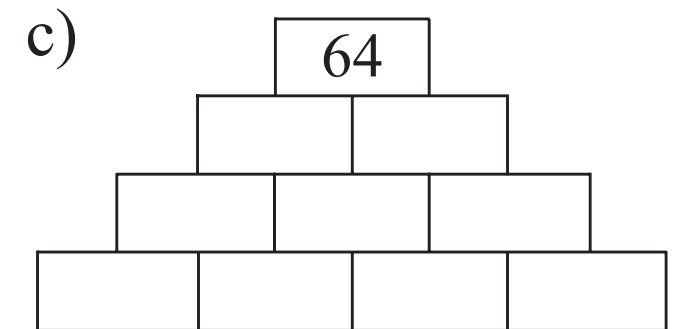
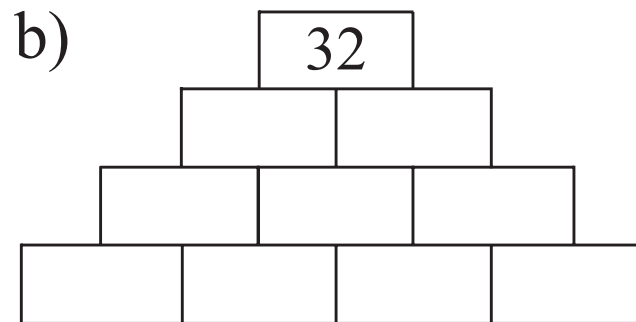
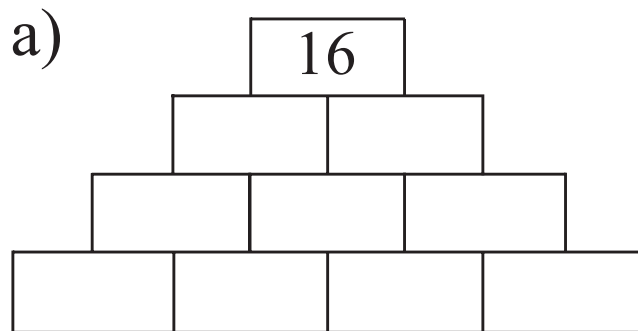
1 cuarto de 40

1 tercio de 24

$$35 \div 7 - 1$$

2 tercios de 15, menos 1

LP 158/3



a) $16 \div 5 = \square$

residuo *Revisión*

$60 \div 5 = \square \square$

residuo *Revisión*

$40 \div 5 = \square$

residuo *Revisión*

b) $34 \div 6 = \square$

residuo *Revisión*

$48 \div 6 = \square$

residuo *Revisión*

$66 \div 6 = \square \square$

residuo *Revisión*

c) $14 \div 7 = \square$

residuo *Revisión*

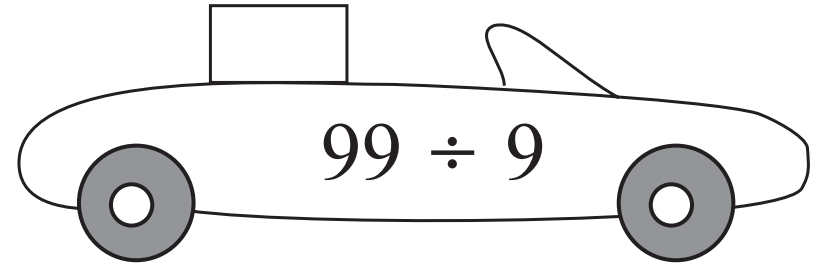
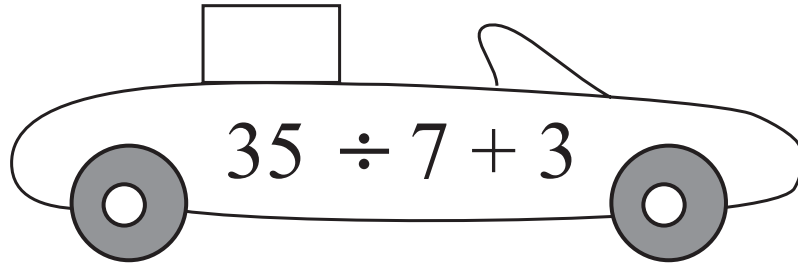
$57 \div 7 = \square$

residuo *Revisión*

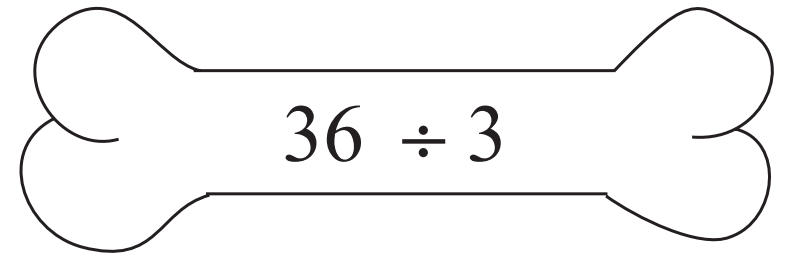
$77 \div 7 = \square \square$

residuo *Revisión*

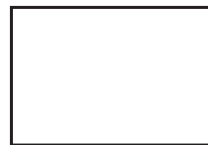
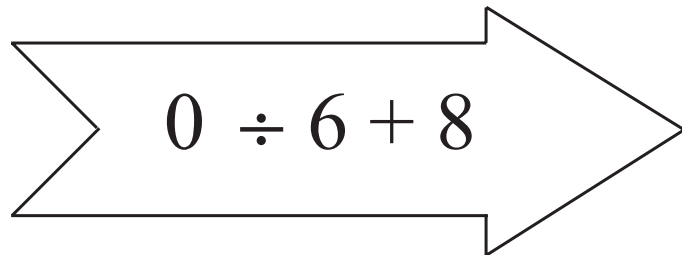
a)



b)



c)



a) $26 \div 8 = \square$

residuo *Revisión*

$49 \div 8 = \square$

residuo *Revisión*

$72 \div 8 = \square$

residuo *Revisión*

b) $39 \div 9 = \square$

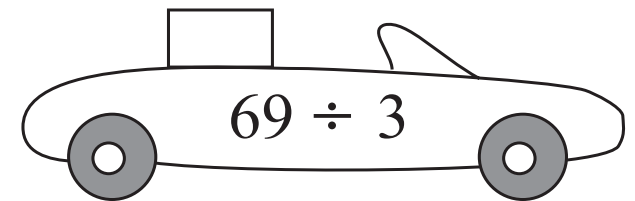
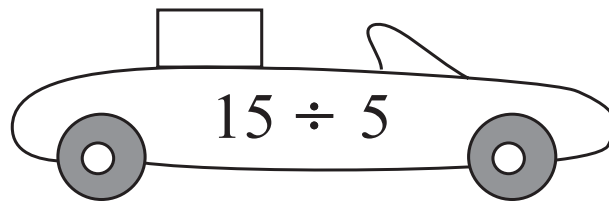
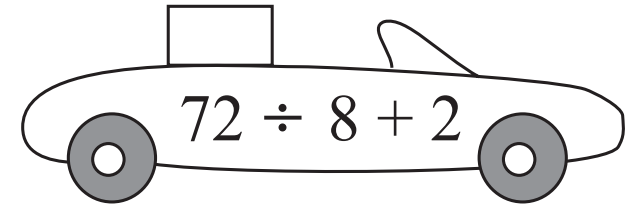
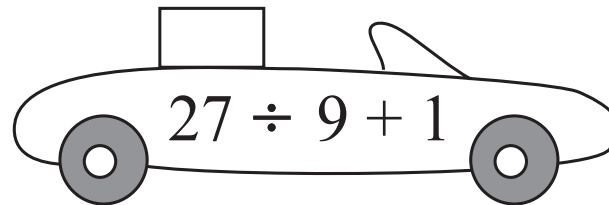
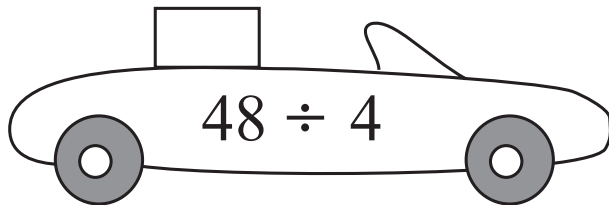
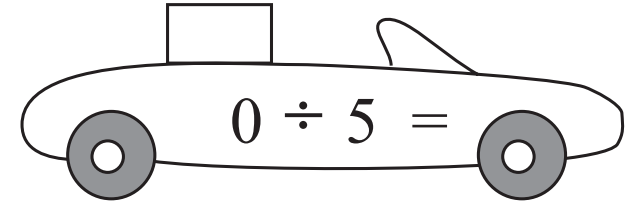
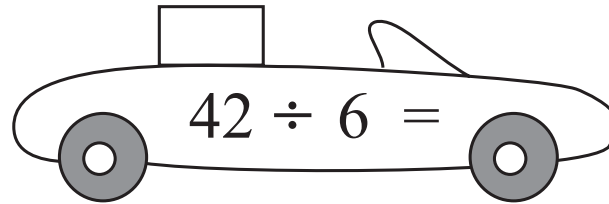
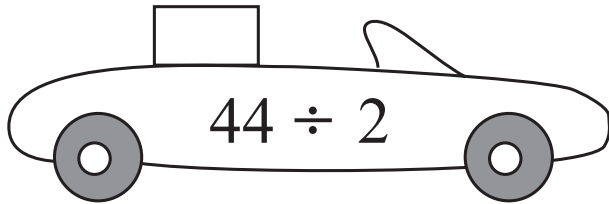
residuo *Revisión*

$81 \div 9 = \square$

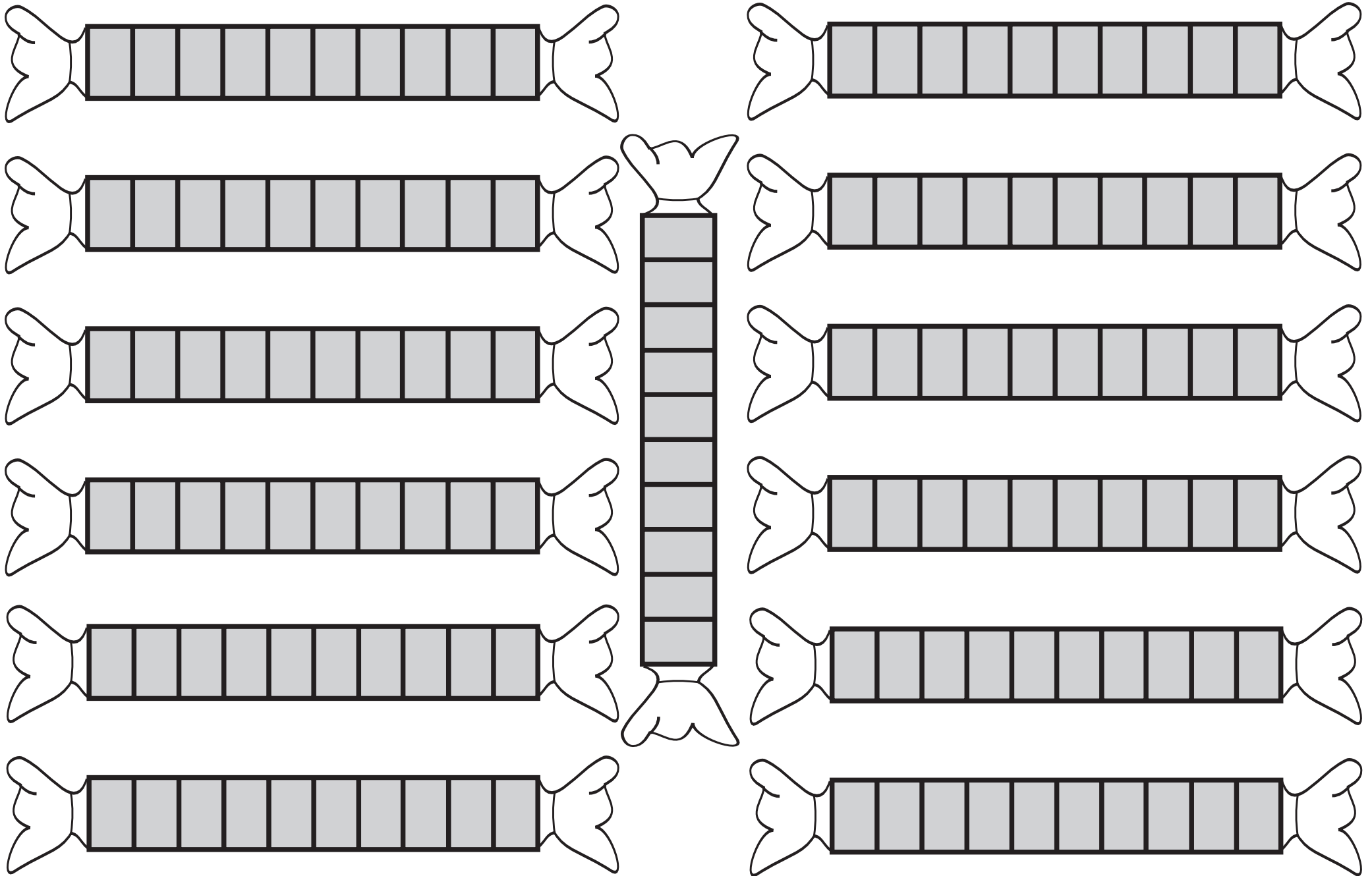
residuo *Revisión*

$99 \div 9 = \square \square$

residuo *Revisión*



..... < < < < < < < <



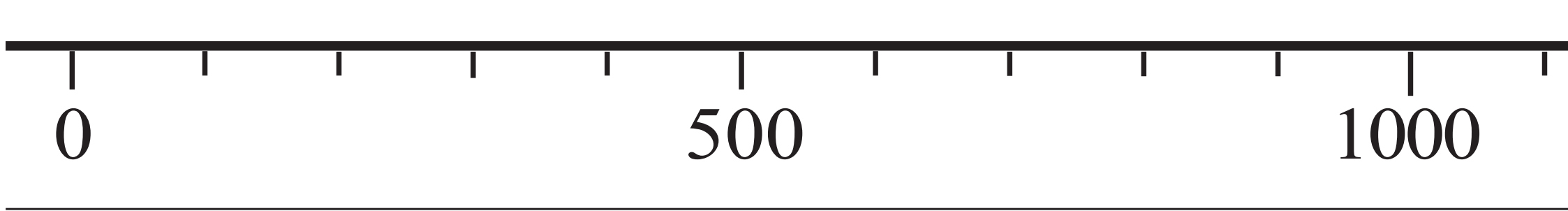
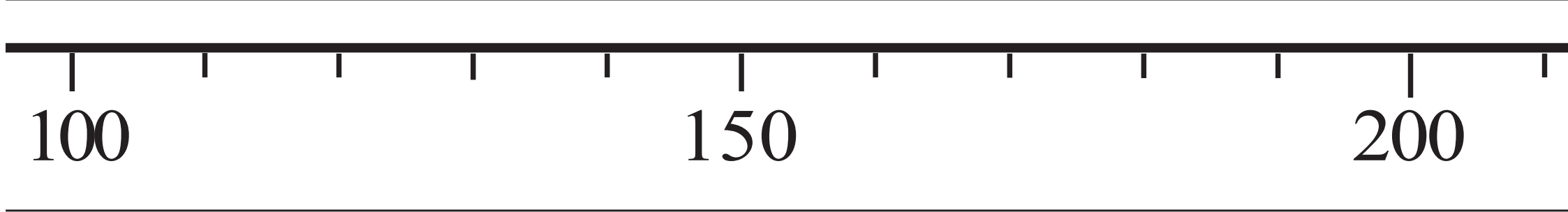
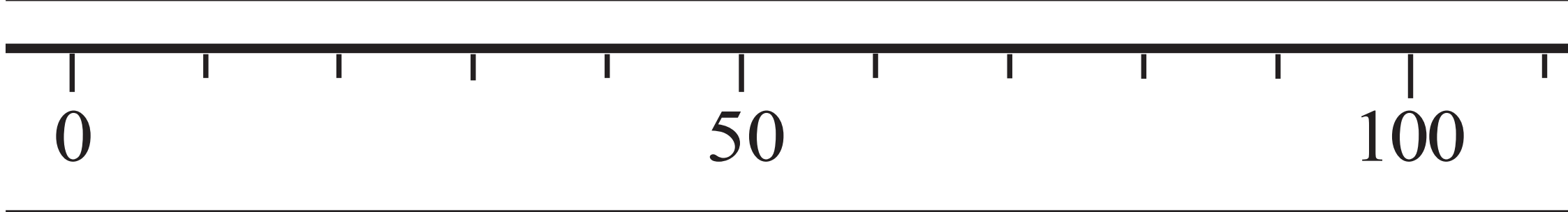
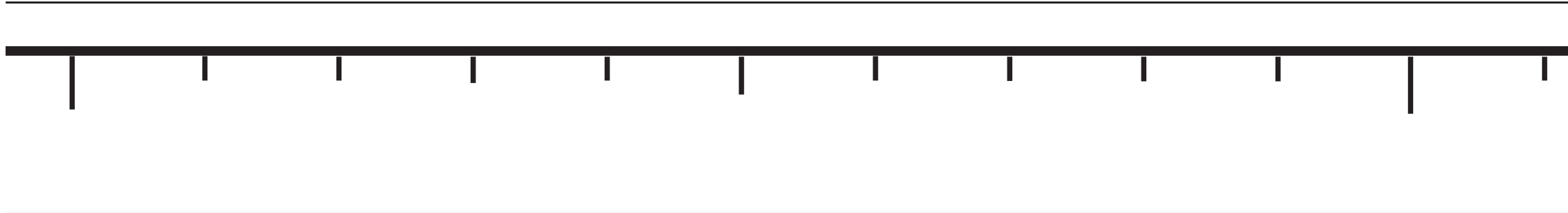
Enlarge, colour, cut out and stick on BB arranged as on Lesson Plan



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					
31									
							49		
				55					
	62								
					76				
81									
								99	



101	102	103				107			
111			114						120
	122							129	
				135					140
						147			
		153			156				
161								169	
									180
							188		
191				195					



Cut along thin lines to make 4 strips



cien

docientos

trescientos

cuatrocientos

quinientos

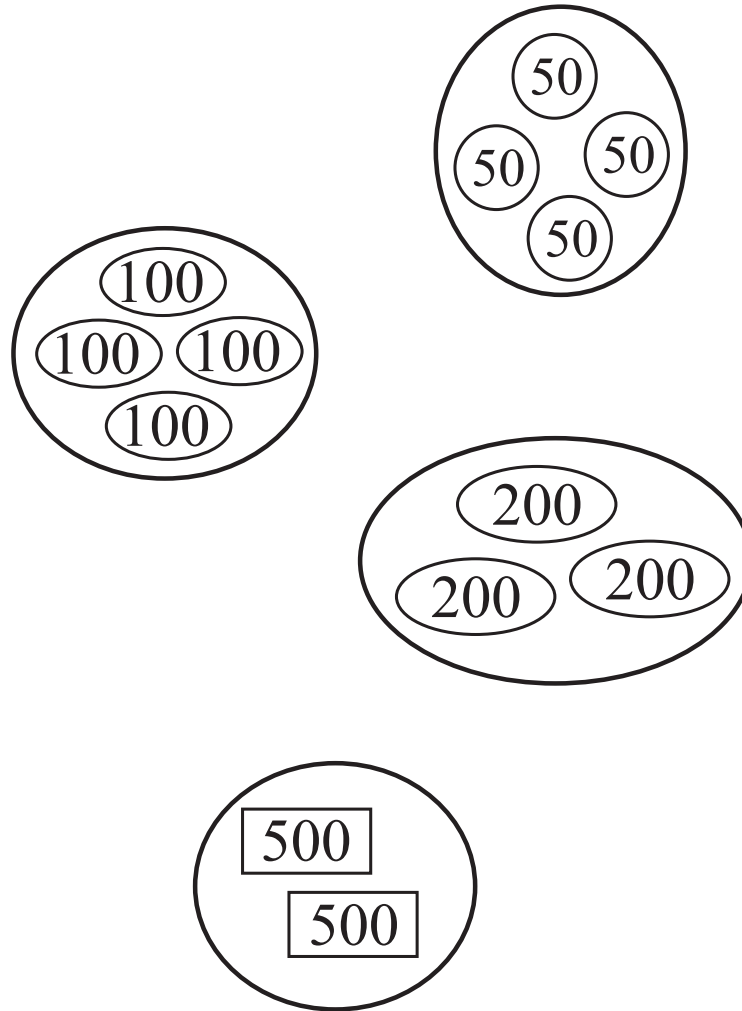
seiscientos

setecientos

ochocientos

novecientos

un mil



$$1 \times 100 = 100$$

$$2 \times 100 = 200$$

$$3 \times 100 = 300$$

$$4 \times 100 = 400$$

$$5 \times 100 = 500$$

$$6 \times 100 = 600$$

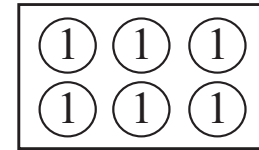
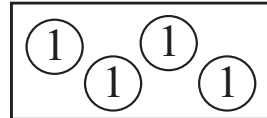
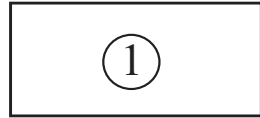
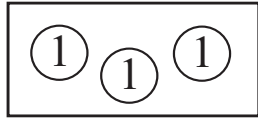
$$7 \times 100 = 700$$

$$8 \times 100 = 800$$

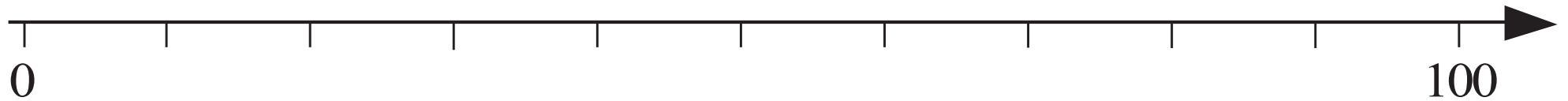
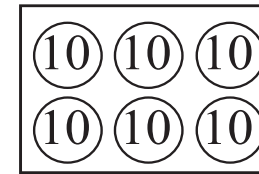
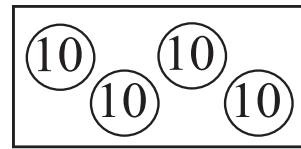
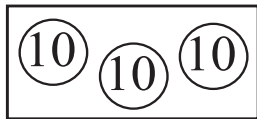
$$9 \times 100 = 900$$

$$10 \times 100 = 1000$$

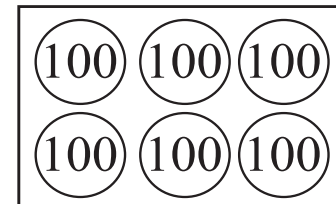
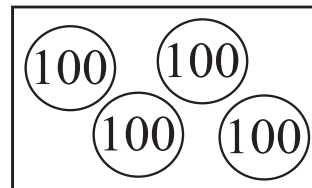
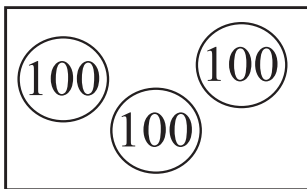
a)

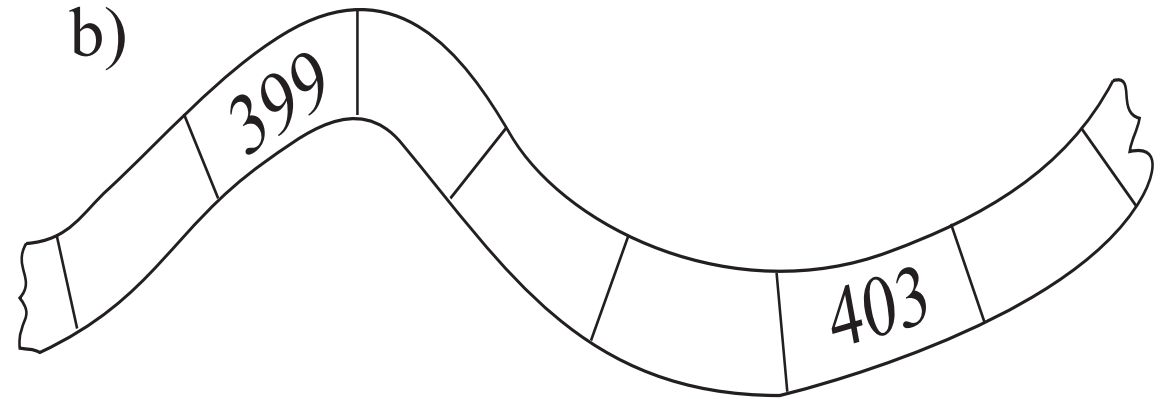
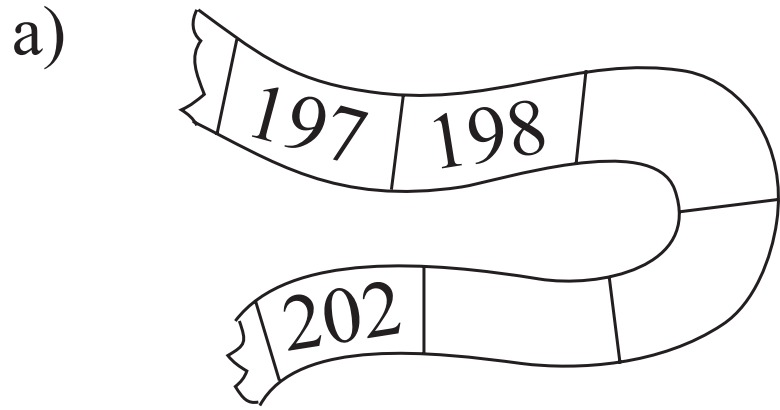


b)

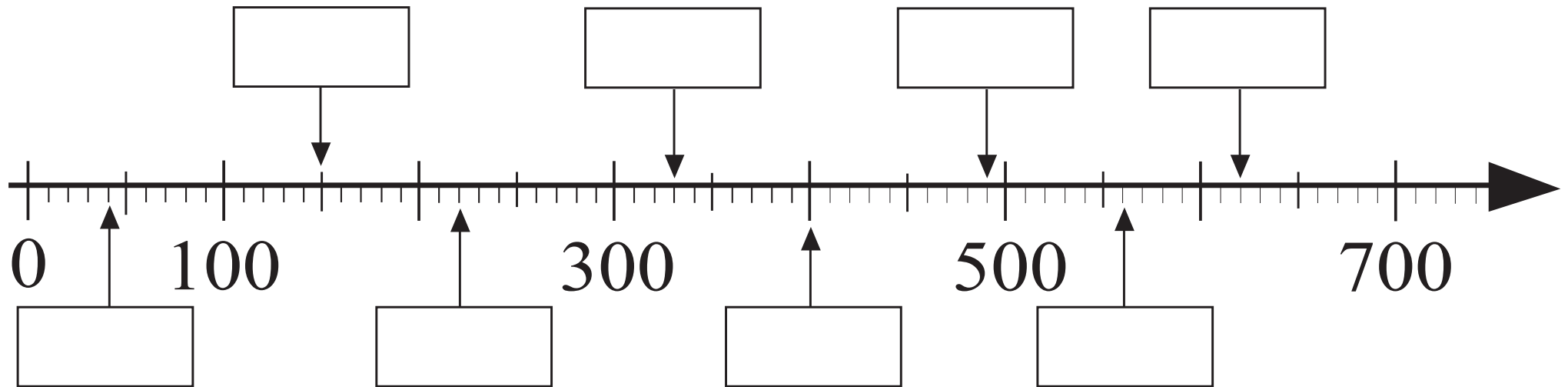


c)

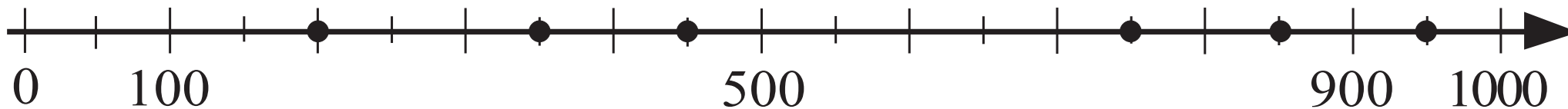




LP 162/1



LP 162/5



$$\boxed{} < 200 < \boxed{}$$

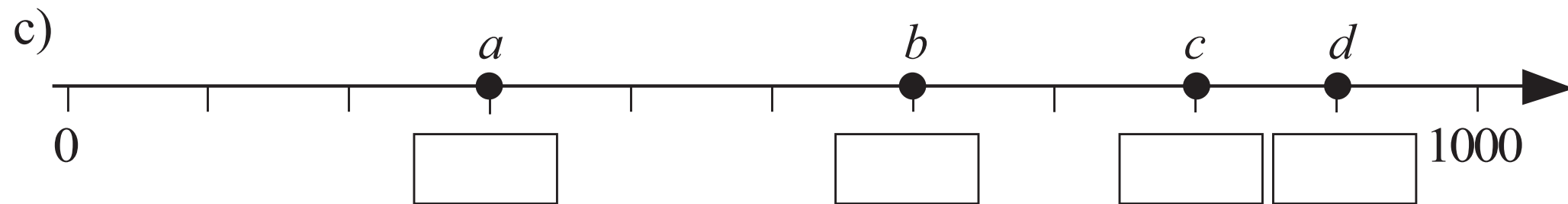
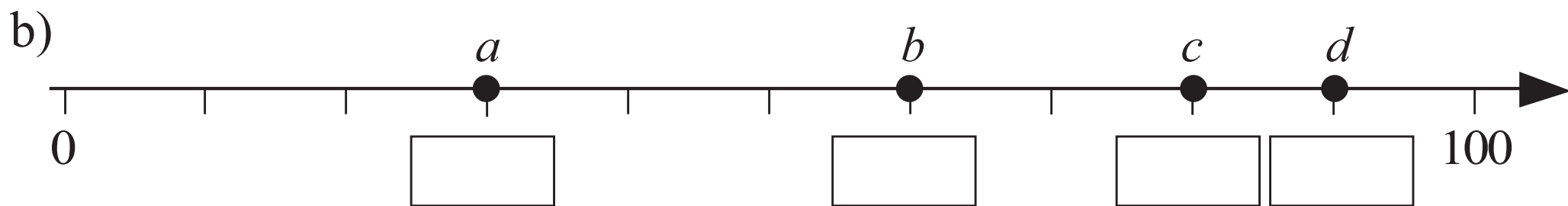
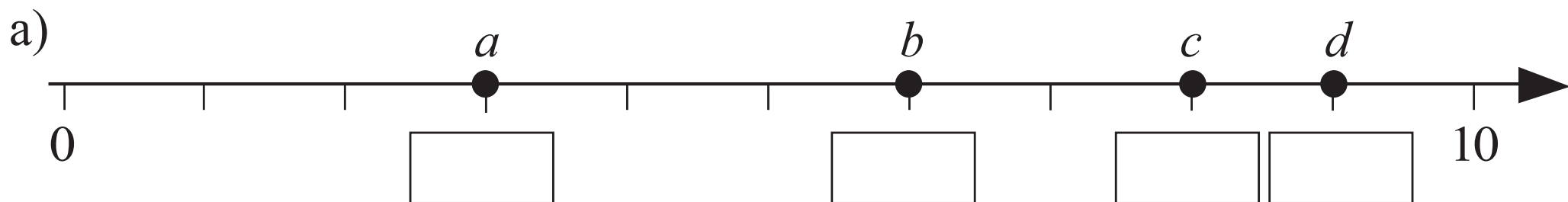
$$\boxed{} < 750 < \boxed{}$$

$$\boxed{} < 350 < \boxed{}$$

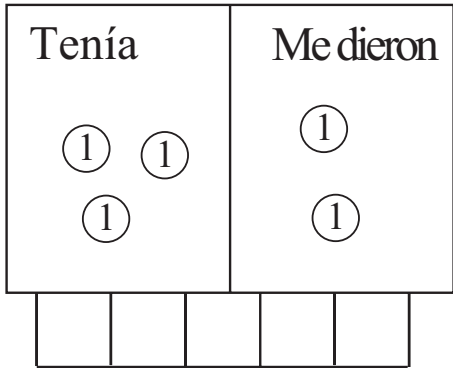
$$\boxed{} < 850 < \boxed{}$$

$$\boxed{} < 450 < \boxed{}$$

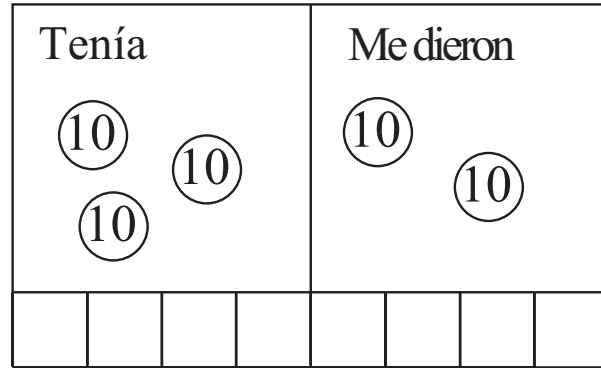
$$\boxed{} < 950 < \boxed{}$$



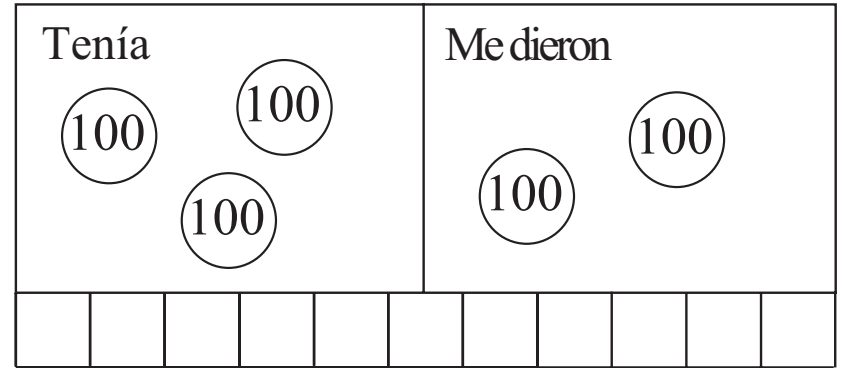
a)



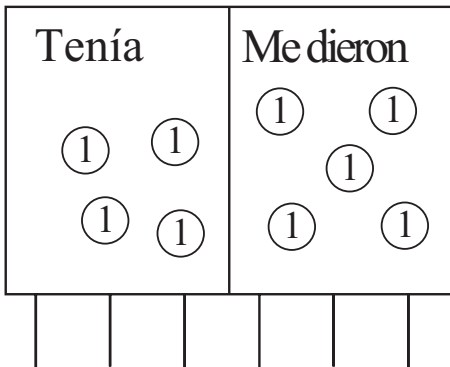
b)



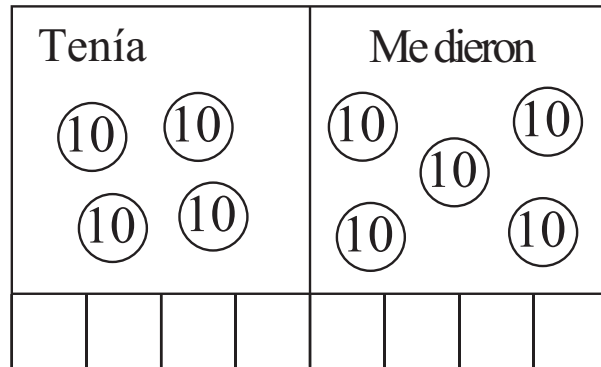
c)



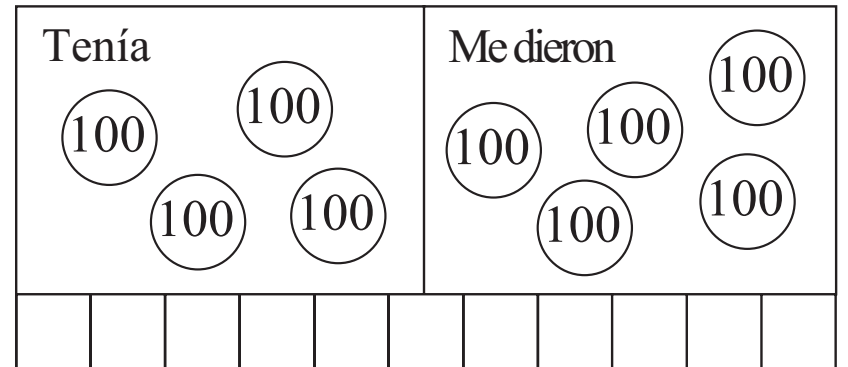
d)

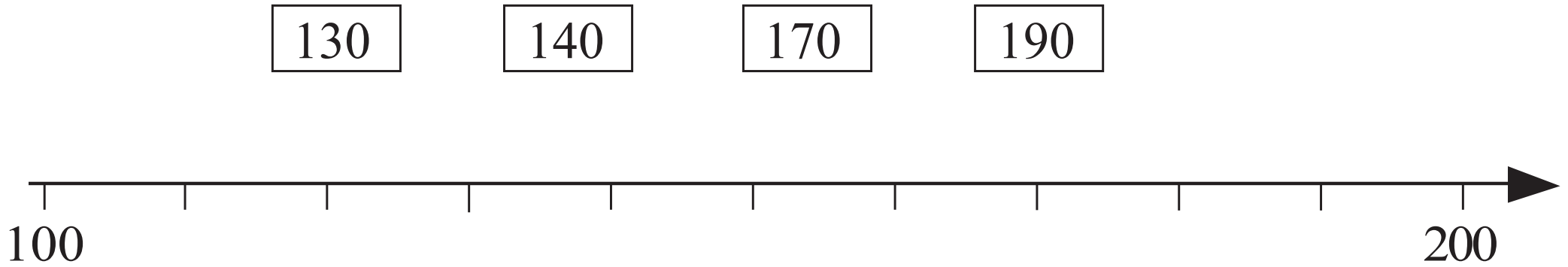


e)

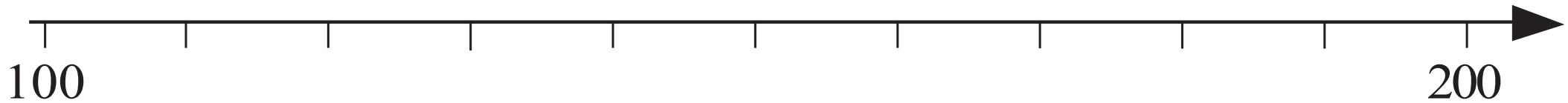
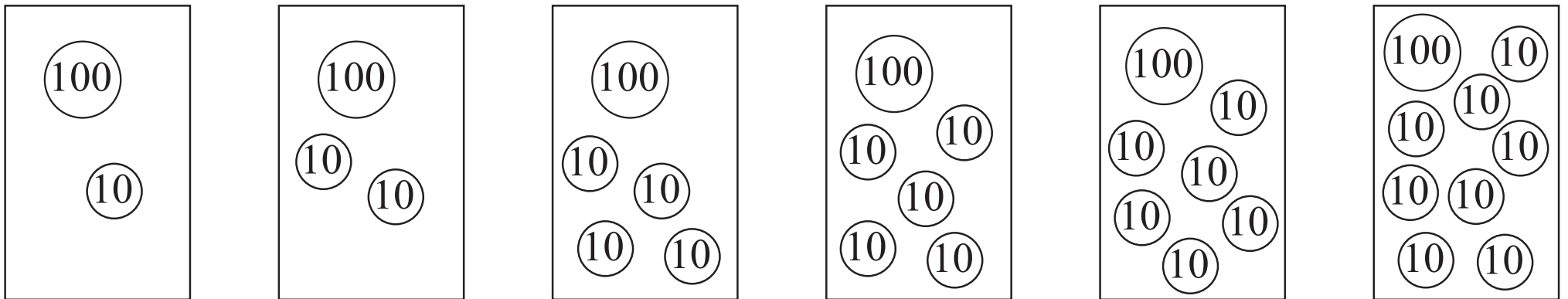


f)

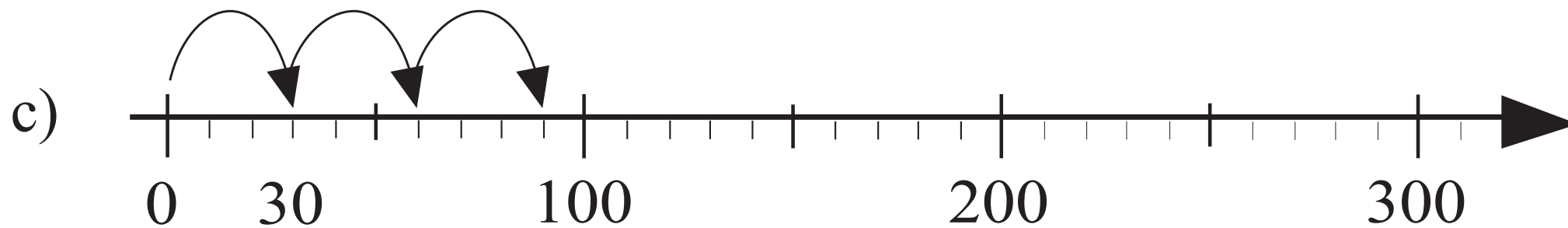
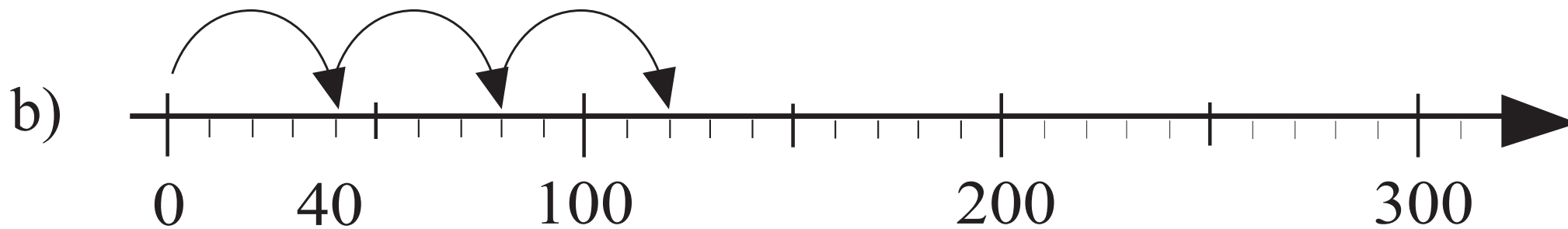
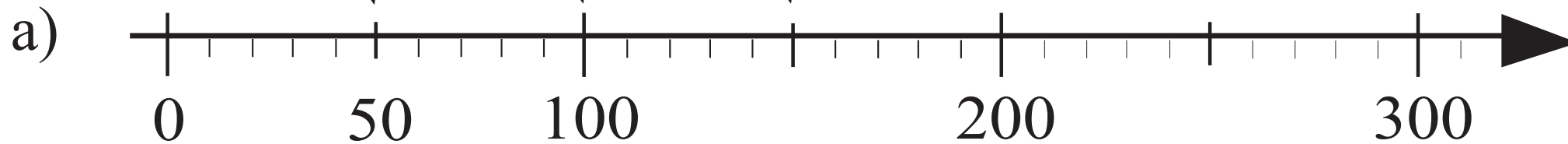




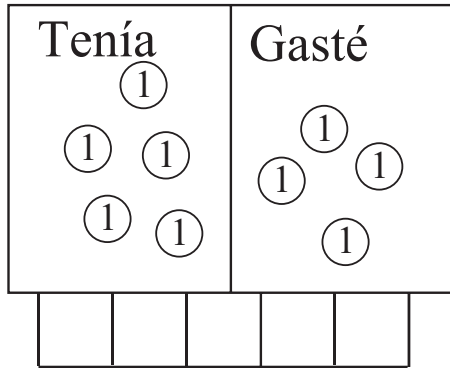
LP 162/9



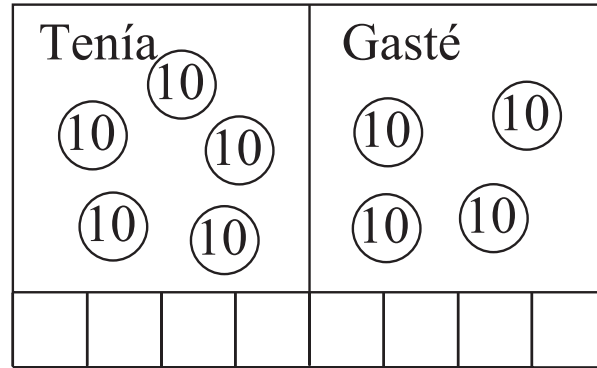
LP 163/6



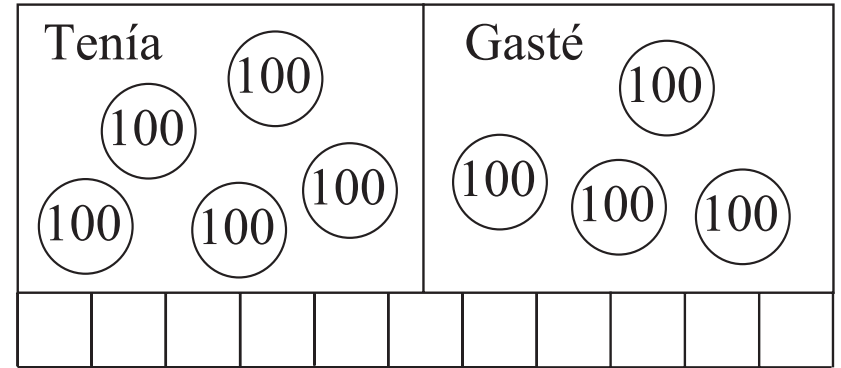
a)



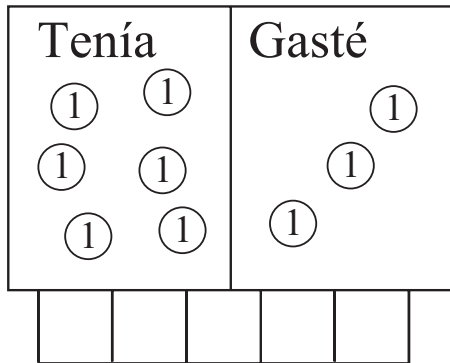
b)



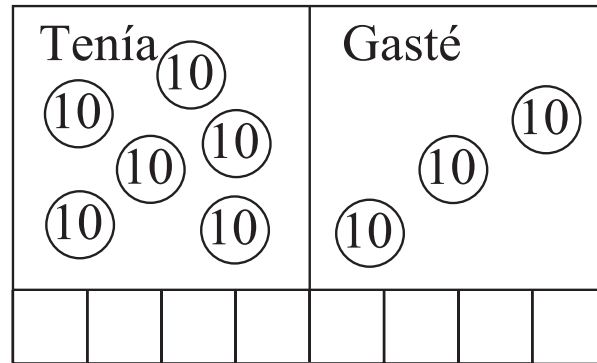
c)



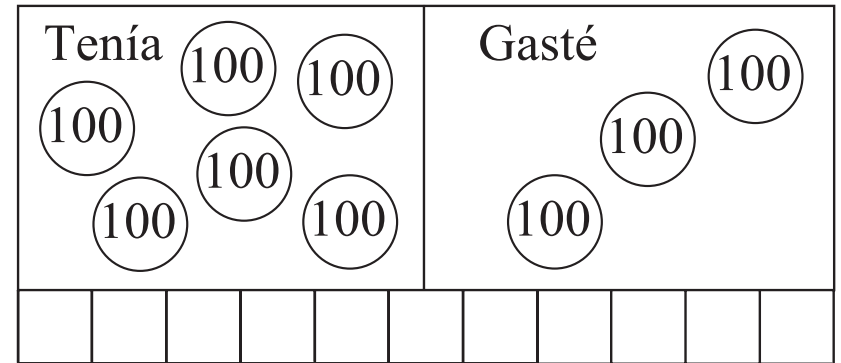
d)

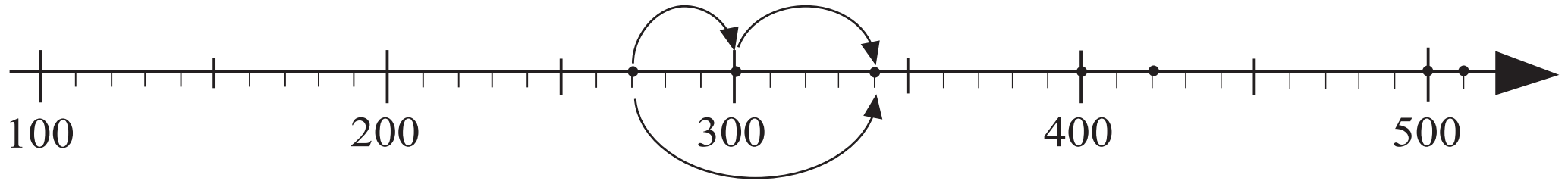


e)



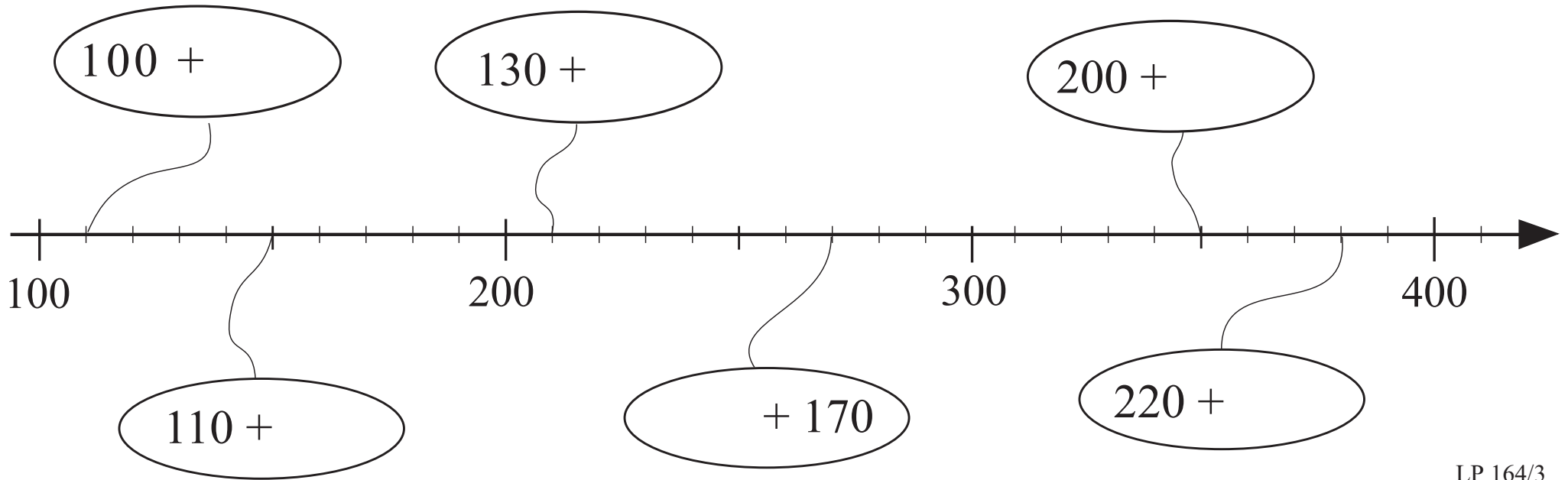
f)





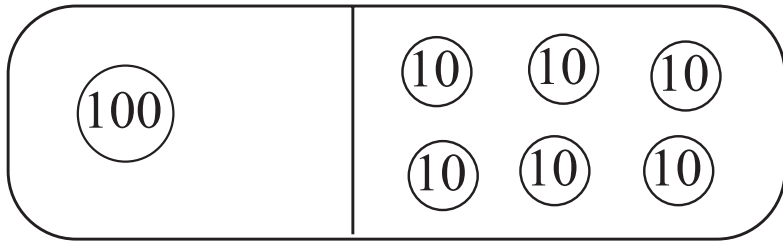
$$270 + \begin{array}{|c|c|} \hline & \\ \hline \end{array} = 300 \quad 340 + \begin{array}{|c|c|} \hline & \\ \hline \end{array} = 400 \quad 420 + \begin{array}{|c|c|} \hline & \\ \hline \end{array} = 500$$

$$270 + \begin{array}{|c|c|} \hline & \\ \hline \end{array} = 340 \quad 340 + \begin{array}{|c|c|} \hline & \\ \hline \end{array} = 420 \quad 420 + \begin{array}{|c|c|} \hline & \\ \hline \end{array} = 510$$

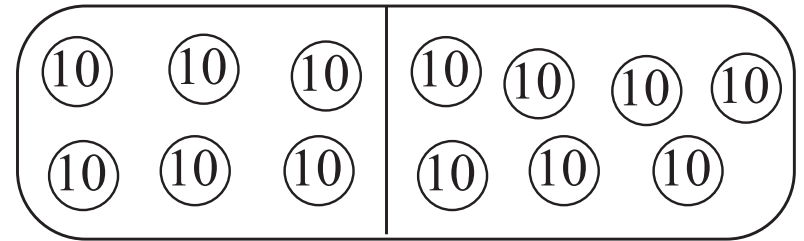


LP 164/3

a)

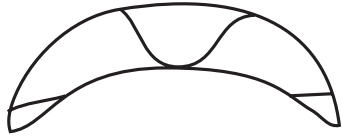


b)





10 p



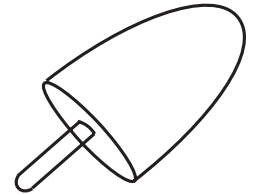
15 p



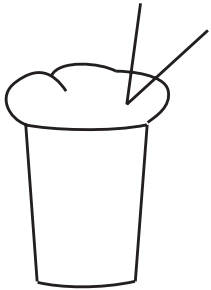
70 p



78 p



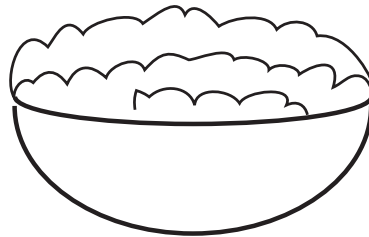
90 p



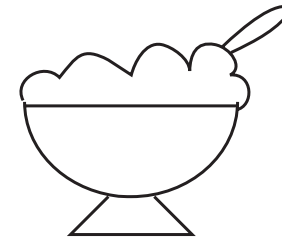
100 p



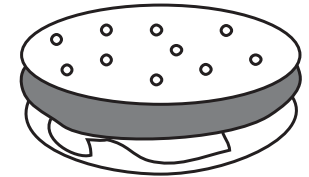
105 p



170 p



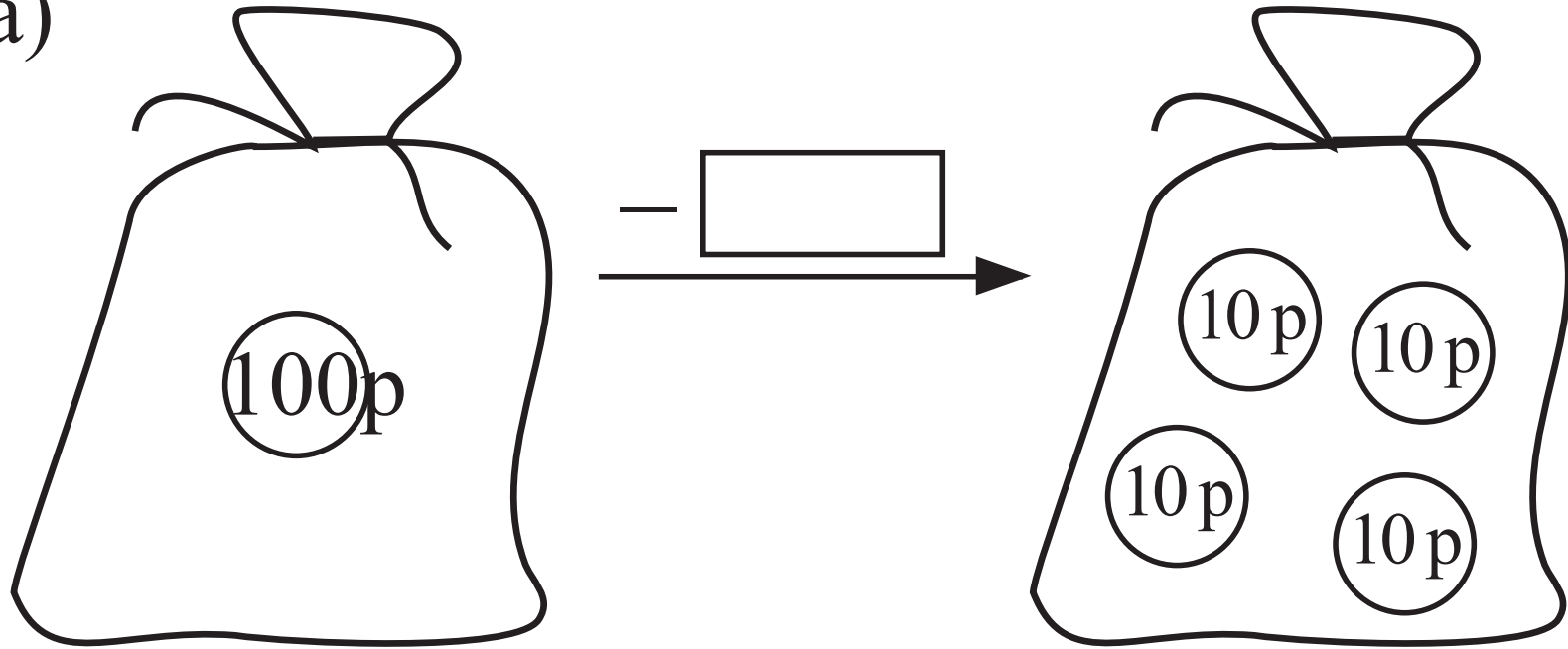
178 p



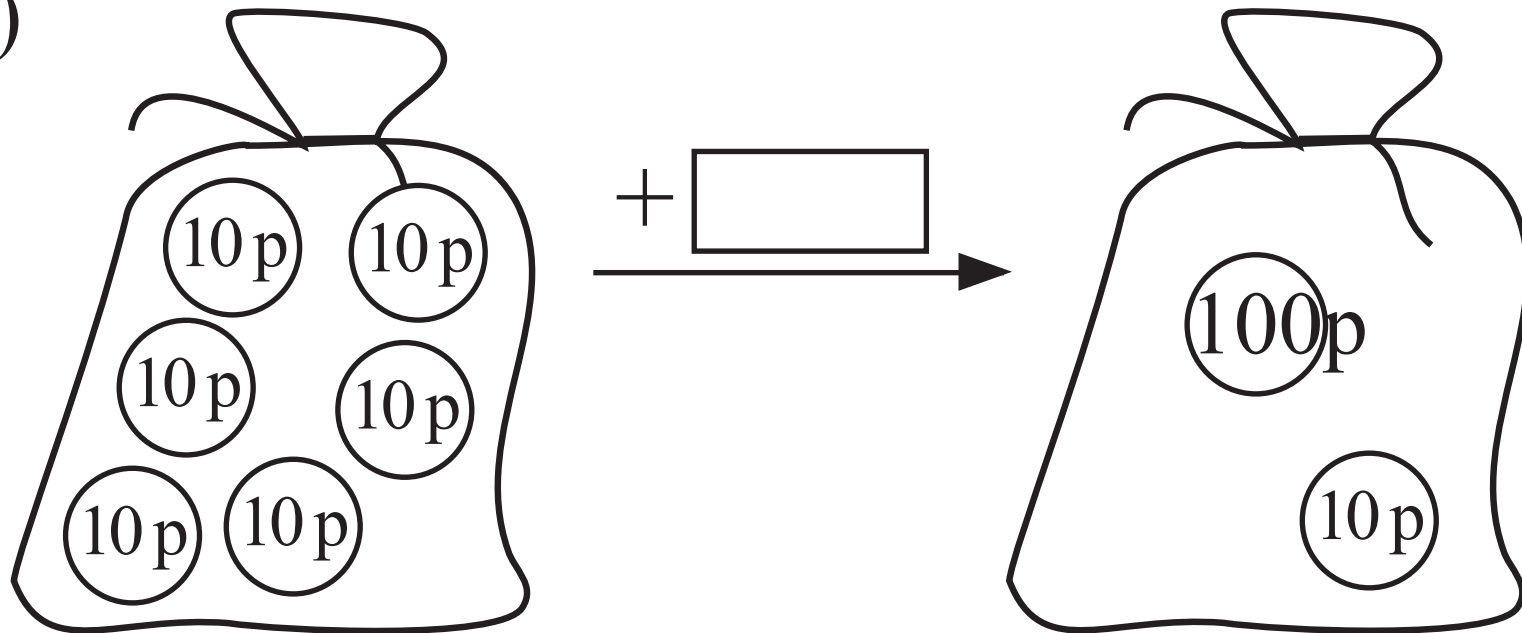
190 p

Centenas	Decenas	Unidades	Número en dígitos	Número en palabras
	(10) (10)	(1) (1) (1) (1) (1) (1)	26	veintiséis
(100)	(10) (10)	(1) (1) (1) (1) (1) (1)		ciento veintiséis
(100) (100)	(10) (10)	(1) (1) (1) (1) (1) (1)	226	
(100) (100) (100)	(10) (10)	(1) (1) (1) (1) (1) (1)		
			526	

a)



b)



	10p	50p	100p	1.000p	2.000p
\$200	20	—	—	—	—
\$200	—	4	—	—	—
\$200					
\$230					
\$230					
\$230					



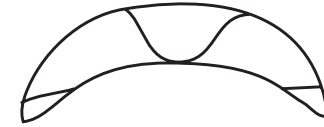
100 p



50 p

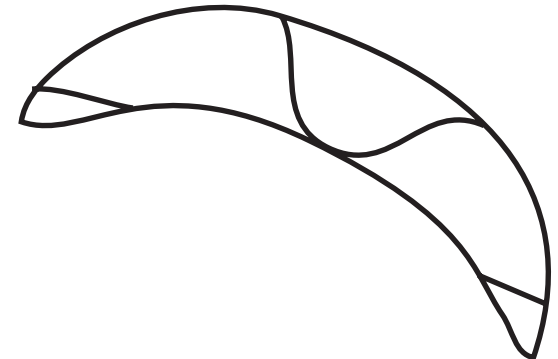
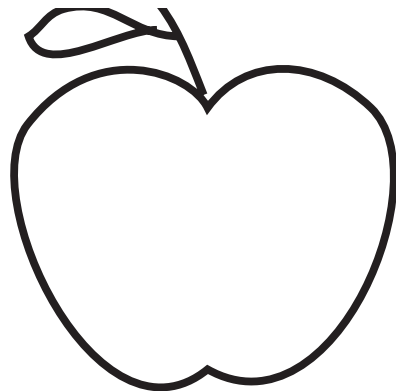
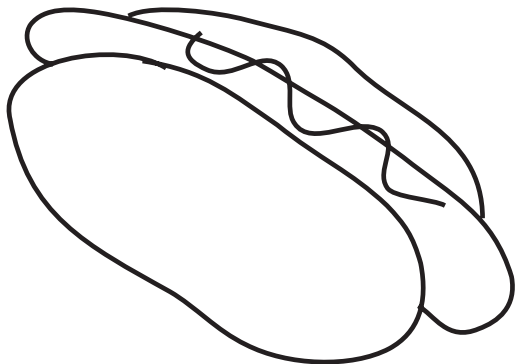


70 p



20 p

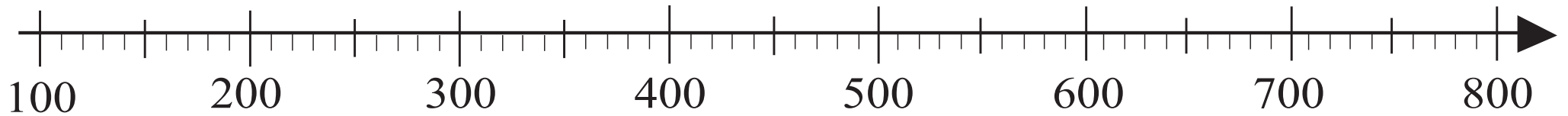
<p>= 90 p</p>	<p>= 150 p</p>	<p>= 210 p</p>	<p>= 120 p</p>
---------------	----------------	----------------	----------------



$60 + 90$

$300 + 450$

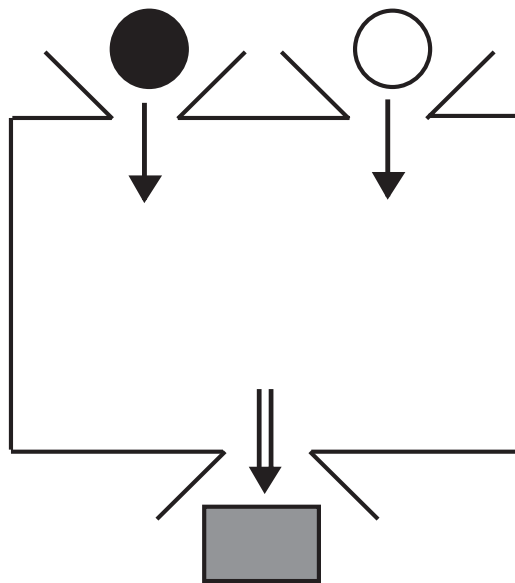
$120 + 110$






$580 - 60$

$350 - 50$

$640 - 540$



	5	16	28	70	58	62
	2 centenas	3 centenas	1 centenas	4 centenas		
	205				658	362

 =

 =

 =

Centenas	Decenas	Unidades	Número en dígitos	Número en palabras
				veintiuno
			304	
			350	
Total				

a)

100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1

3	2	5
---	---	---

b)

100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1

9	4	0
---	---	---

c)



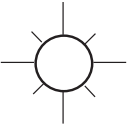
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1

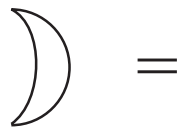
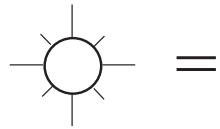
2	0	7
---	---	---

d)

100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1
100	10	1

1	8	6
---	---	---

	106	245	200	180		150		356
	1 decena	2 centenas	1 decena	2 centenas	2 centenas	5 centenas	11 decenas	
	116	445			450		510	406



LP 167/6

a)

100		
100		
100	1	
100	10	1
100	10	1

b)

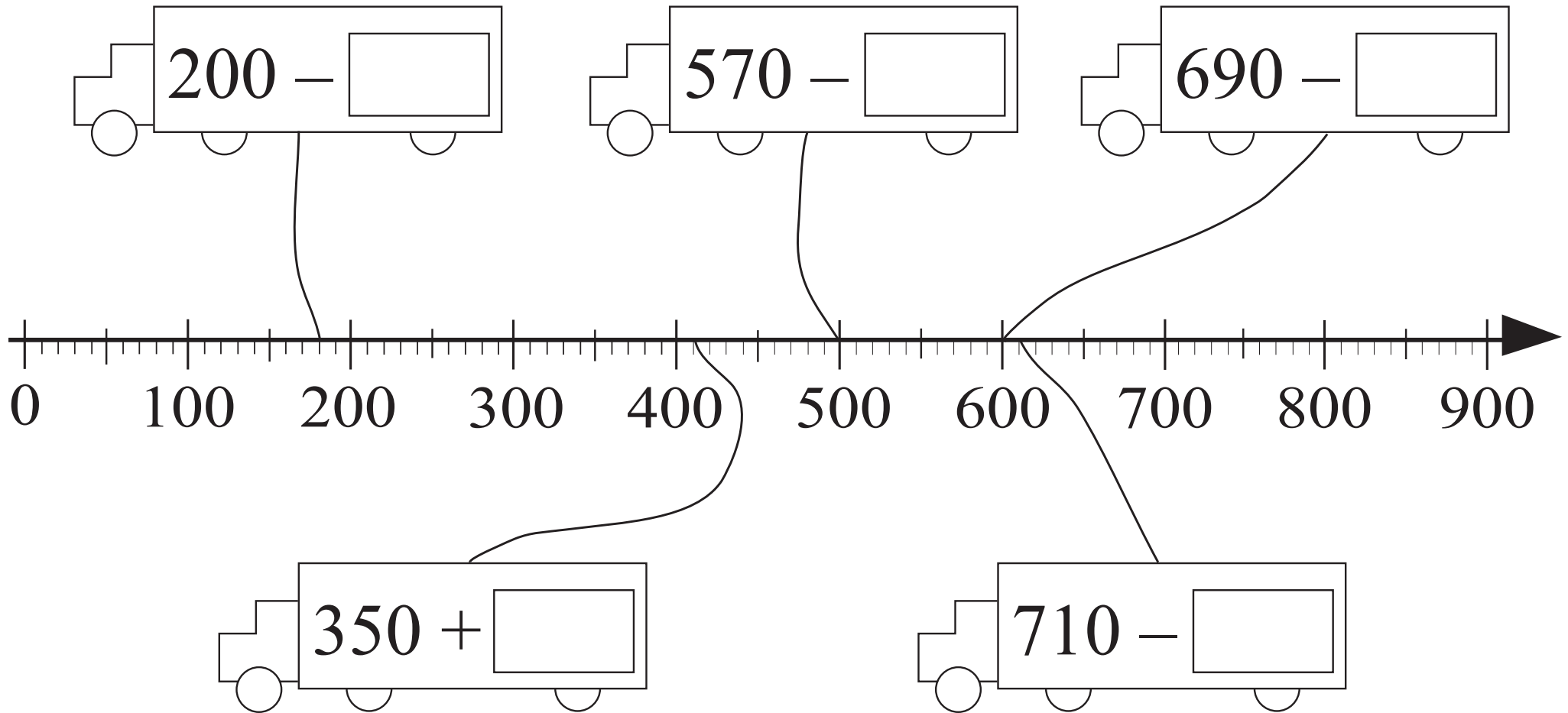
1		
10	1	
10	1	
100	10	1
100	10	1

c)

100	
100	
100	1
100	1

d)

100	
100	10
100	10
100	10
100	10



ciento treinta y seis

136

ciento treinta

163

trescientos uno

130

ciento tres

301

ciento sesenta y tres

316

trescientos dieciseis

211

ciento doce

103

doscientos once

112

630

100

120

790

550

210

300

420

$120 + 90$

$400 - 300$

$520 - 100$




$100 + 20$

$520 - 100$

$120 + 90$

$400 - 300$

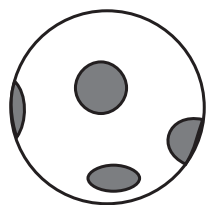
$100 + 20$

	100p	300p	90 p	2 litros			1 kg	910 p	4 litros 30 cl
	10 p	70 p			20 cm	60 cm	200 g	800p	1 litros 30 cl
			70 p	20 cl	1 m	2 m 40 cm			

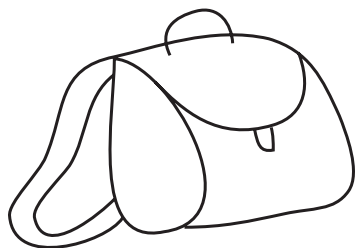
$\triangle =$

$\square =$

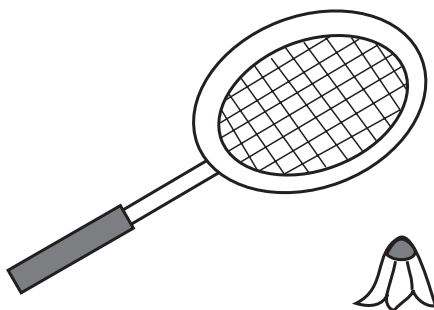
LP 168/8



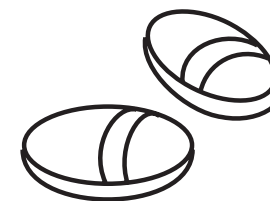
400p



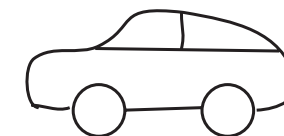
20 p



1.590 p



610 p



930 p

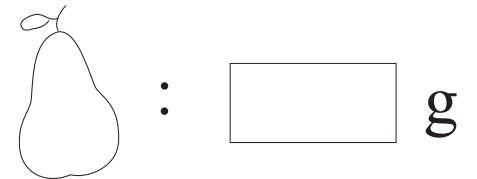
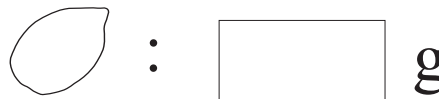
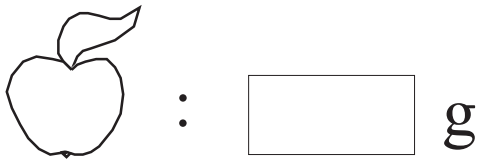
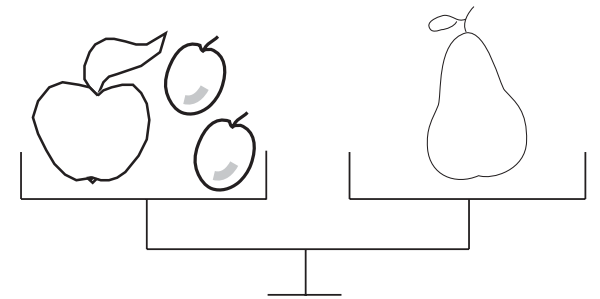
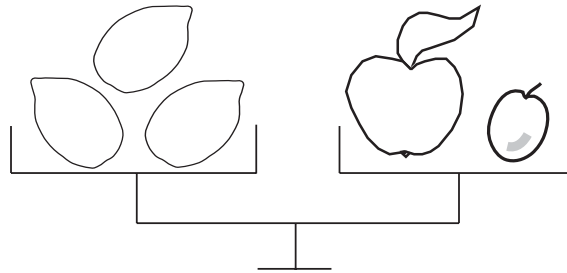
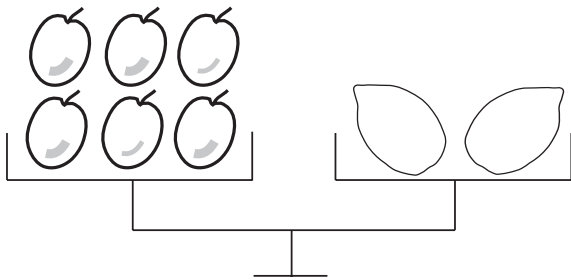
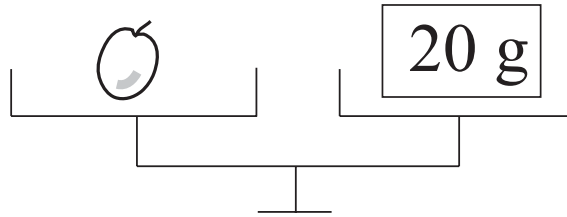
LP 169/2

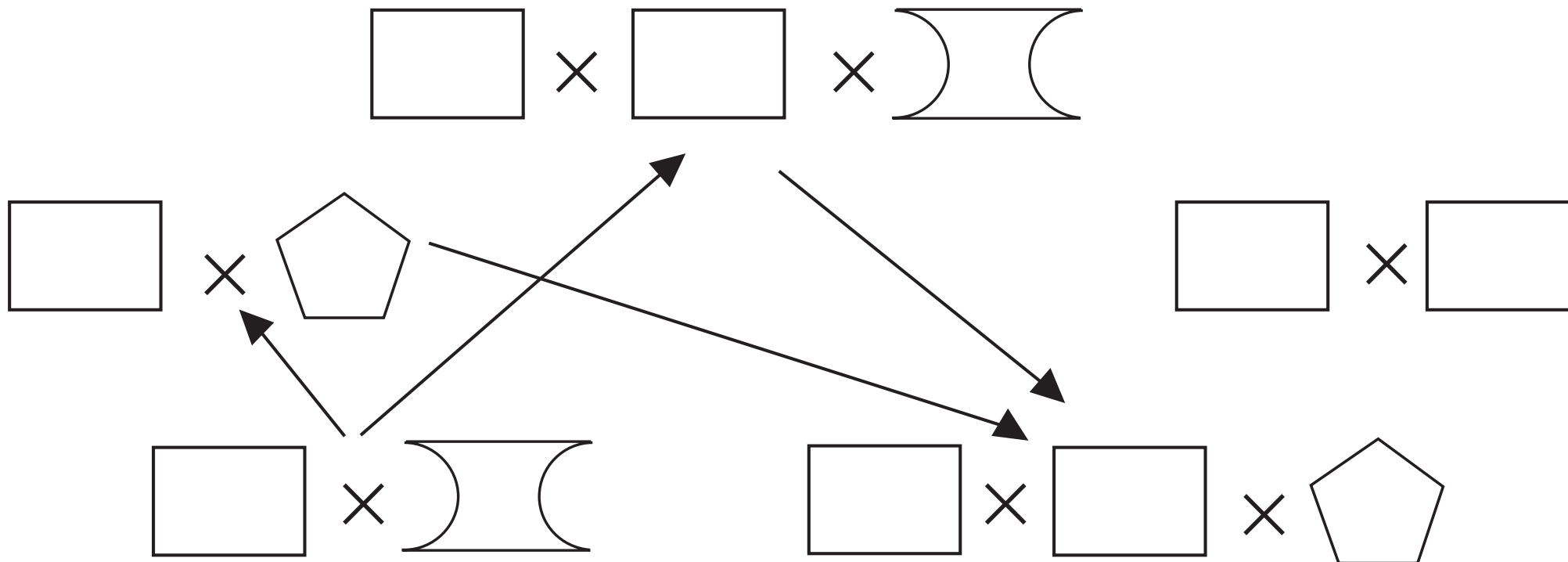
a) $60 \xrightarrow{+20} \square \xrightarrow{-10} \square \xrightarrow{+70} \square \xrightarrow{-50} \square$

b) $56 \xrightarrow{+28} \square \xrightarrow{-15} \square \xrightarrow{+70} \square \xrightarrow{-50} \square$

c) $170 \xrightarrow{-30} \square \xrightarrow{-60} \square \xrightarrow{+50} \square \xrightarrow{-80} \square$

d) $176 \xrightarrow{-30} \square \xrightarrow{-60} \square \xrightarrow{+80} \square \xrightarrow{-50} \square$





LP 171/3

$$5 \times 2 + 2 \times 2 =$$

$$9 \times 7 + 1 \times 7 =$$

$$6 \times 3 + 6 \times 4 =$$

$$6 \times 7 + 1 \times 7 =$$

$$3 \times 2 + 4 \times 2 =$$

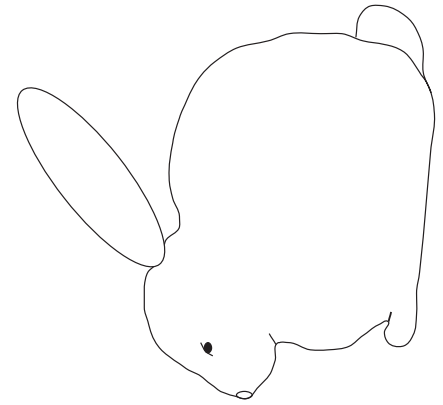
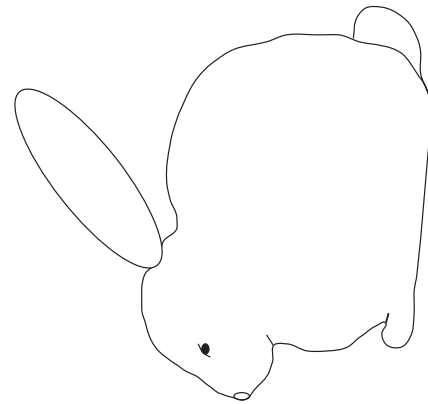
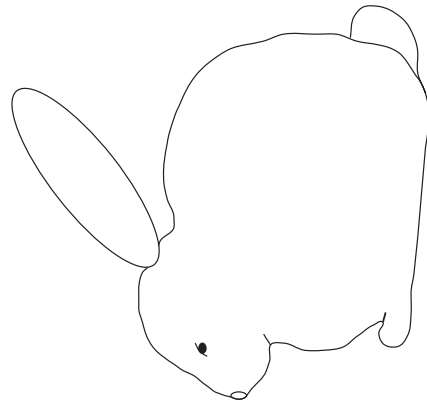
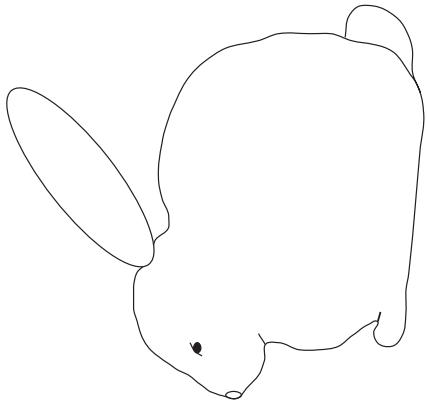
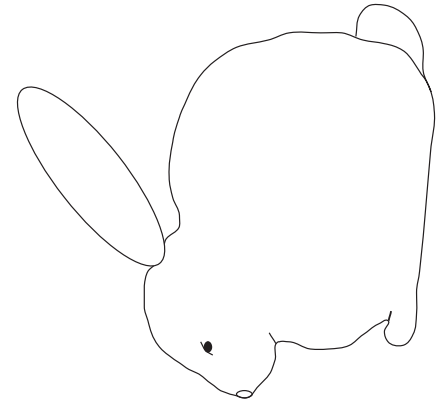
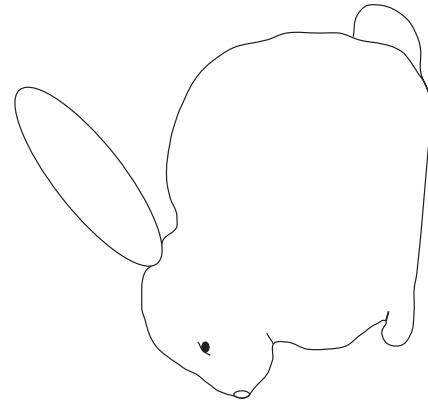
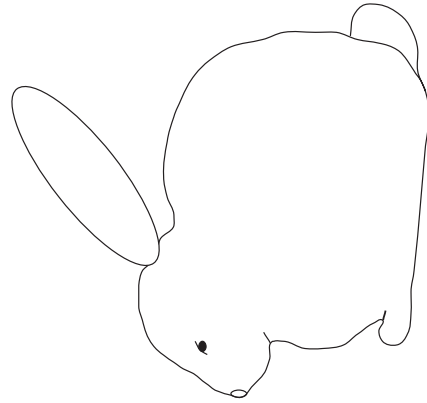
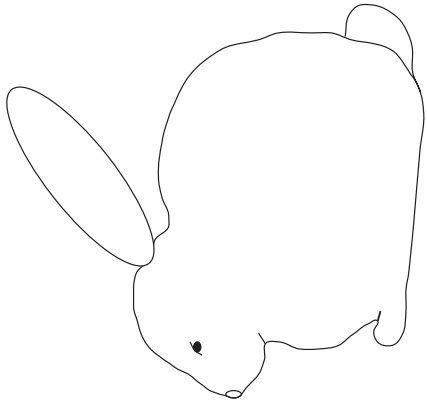
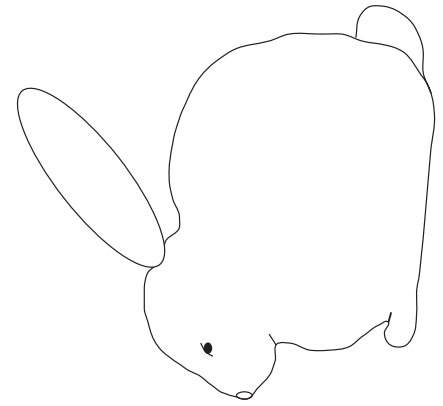
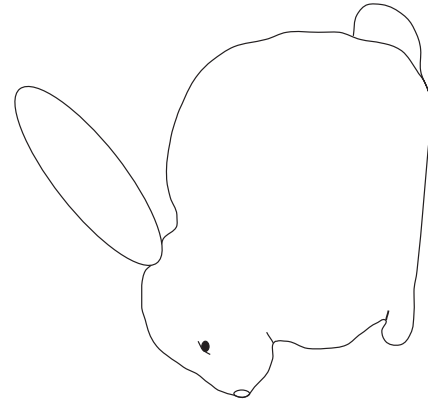
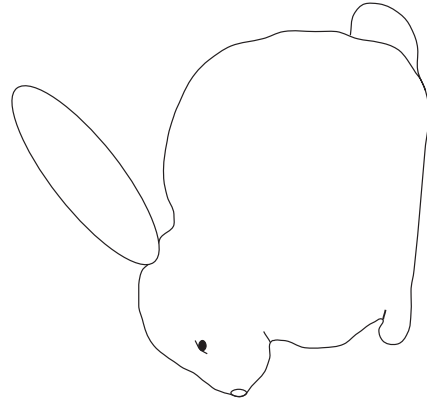
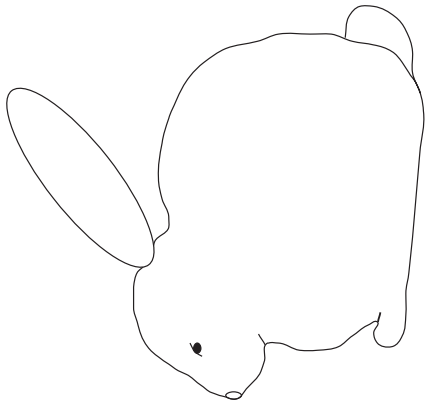
$$5 \times 7 + 2 \times 7 =$$

$$6 \times 2 + 6 \times 5 =$$

$$6 \times 6 + 6 \times 1 =$$

$$9 \times 7 - 2 \times 7 =$$

LP 172/5

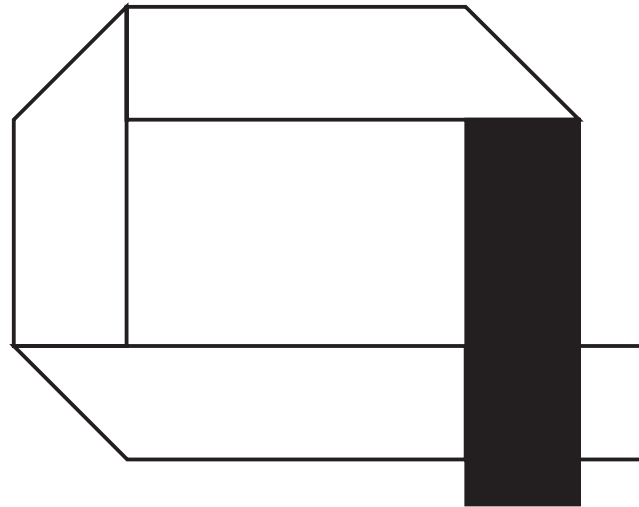
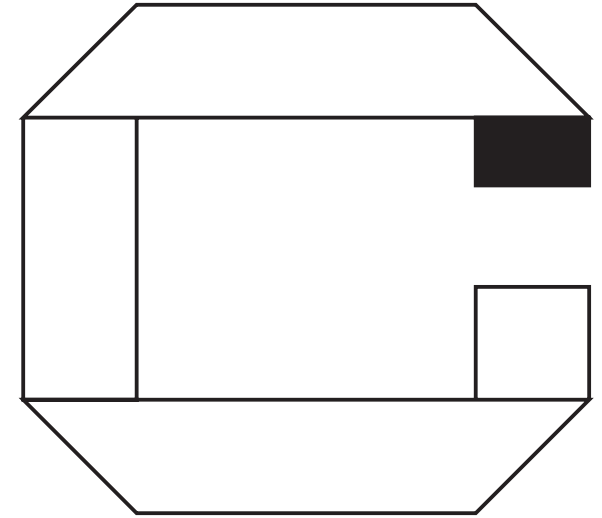
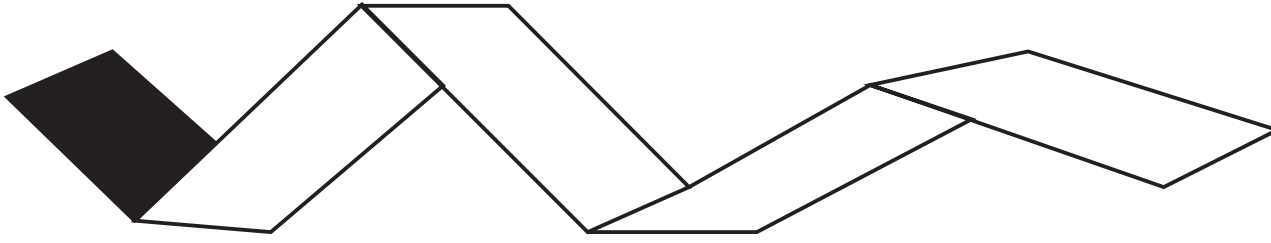


Copy enough times to give 3 rabbits per pupil

a)

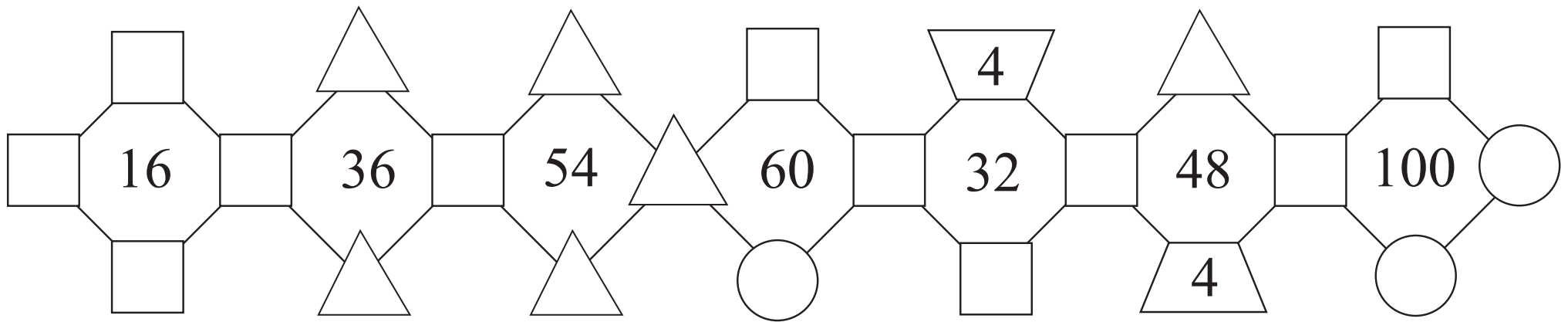
b)

c)



<i>a</i>	0	3											
<i>b</i>	1												
<i>c</i>	6												

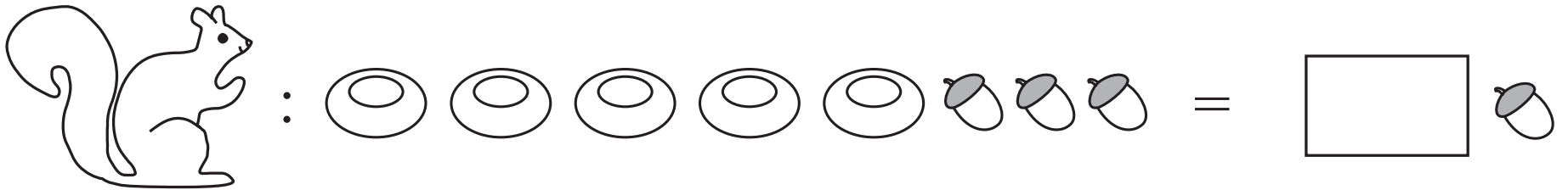
LP 173/2



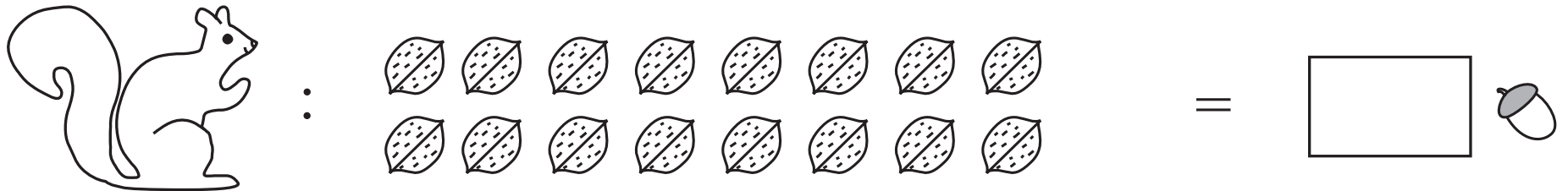
LP 173/7

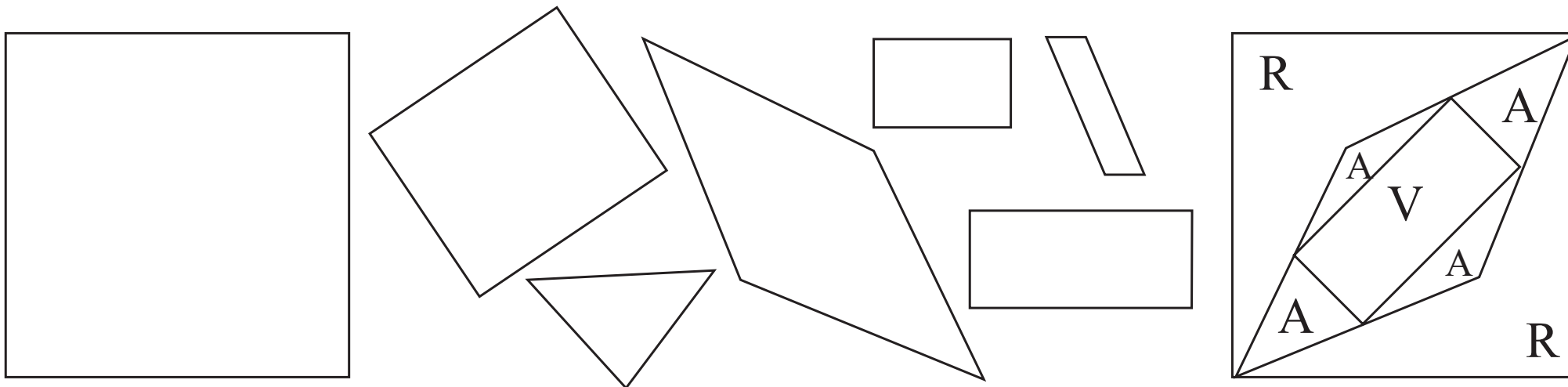


a)



b)





LP 174/3

Número de gallinas	1	2	2	3	3	4	4	5	10	10
Número de días	1	1	2	2	3	3	5	10	5	10
Número de huevos	1									

LP 174/6

$$\text{a) } 12 + 24 \div 6 - 4 = \boxed{}$$

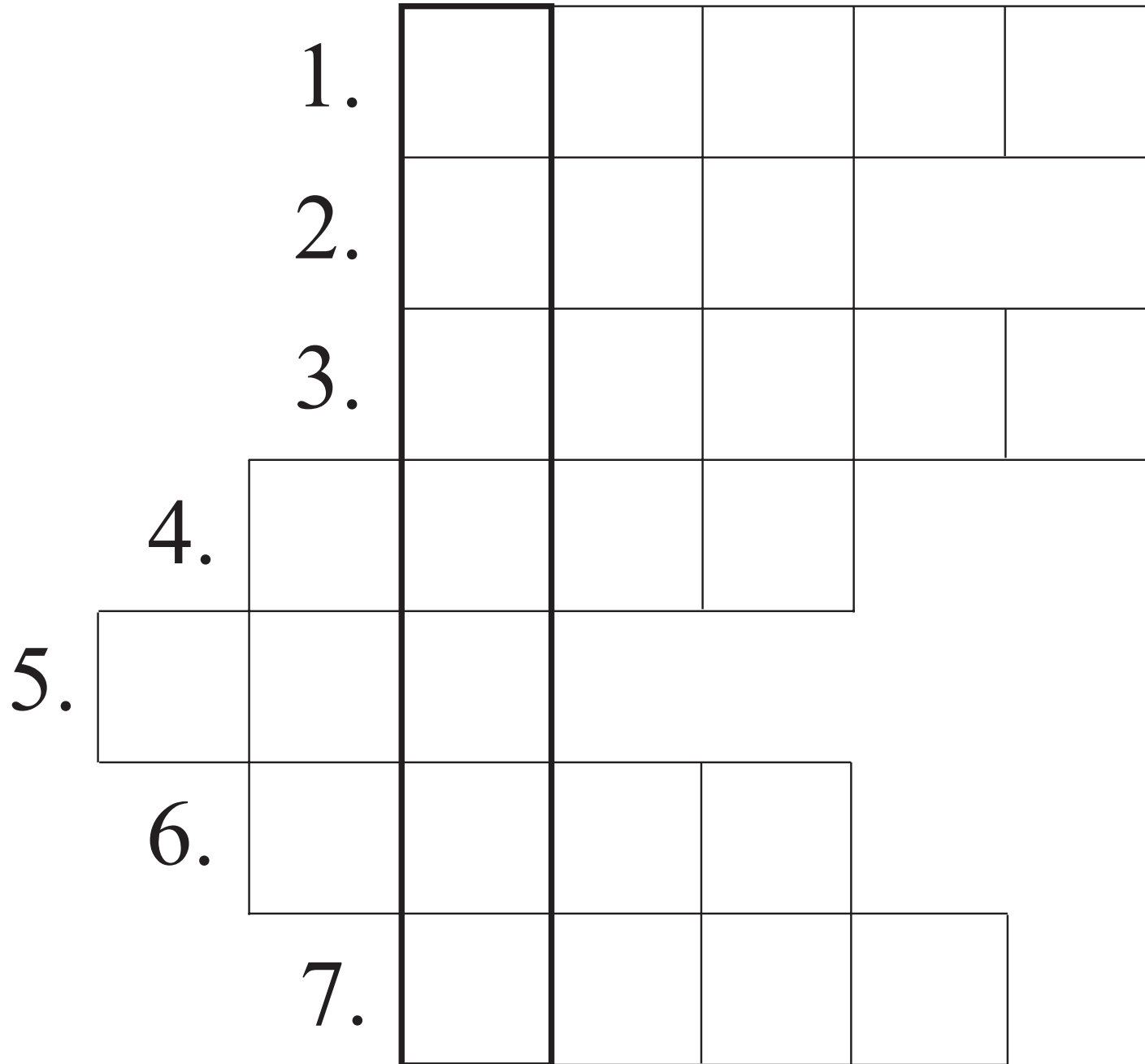
$$12 + 24 \div (6 - 4) = \boxed{}$$

$$12 + (24 \div 6 - 4) = \boxed{}$$

$$\text{b) } (12 + 24) \div 6 - 4 = \boxed{}$$

$$(12 + 24) \div (6 - 4) = \boxed{}$$

$$12 + (24 \div 6 - 4) = \boxed{}$$



Inicio

