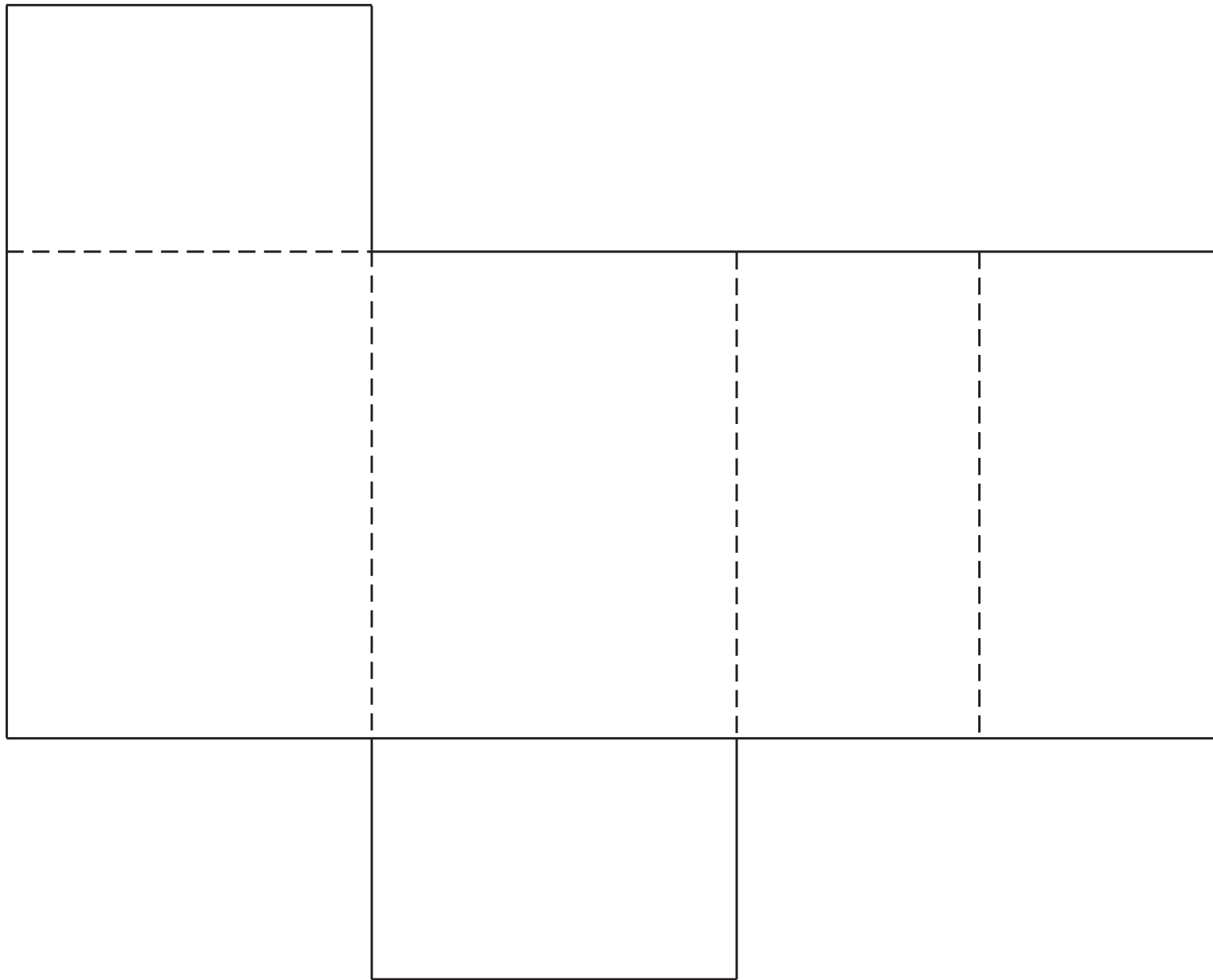
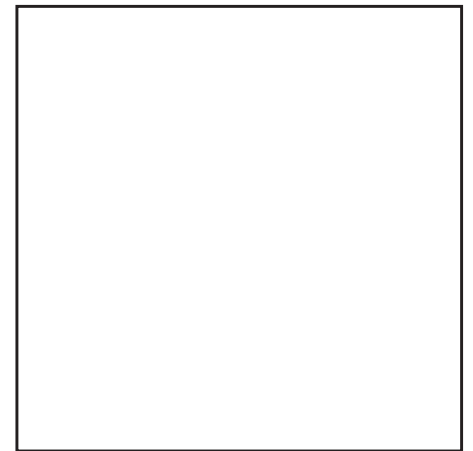
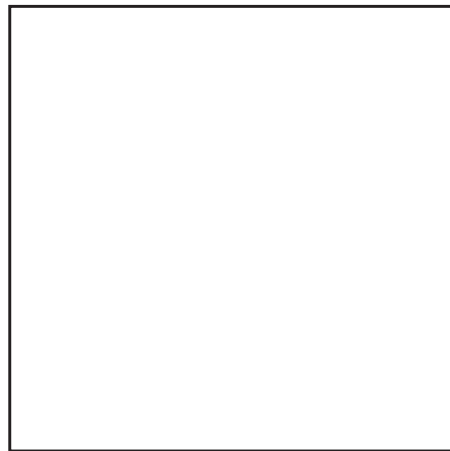
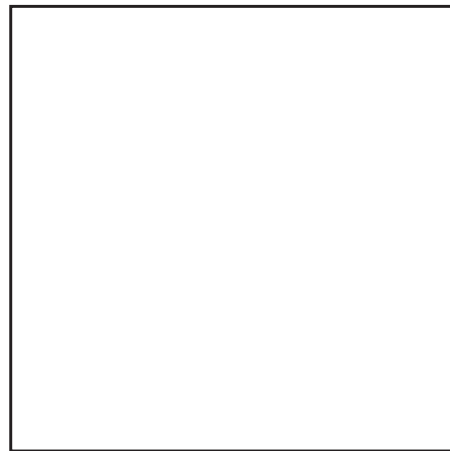
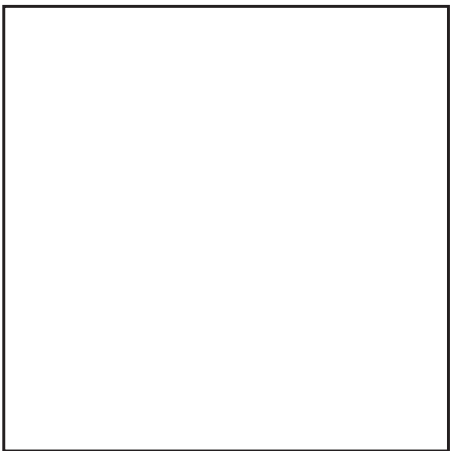
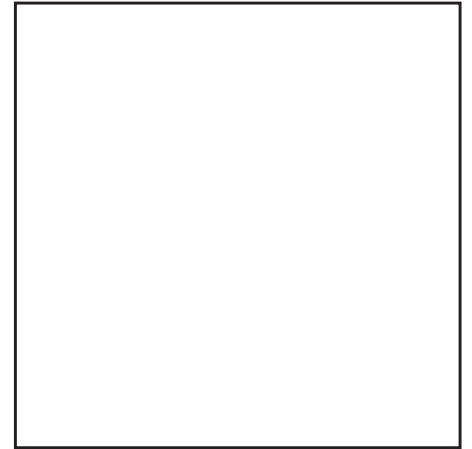
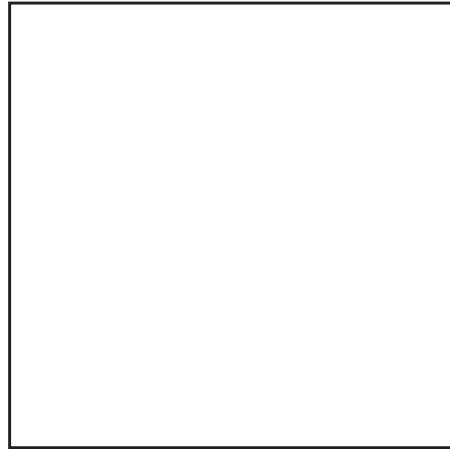
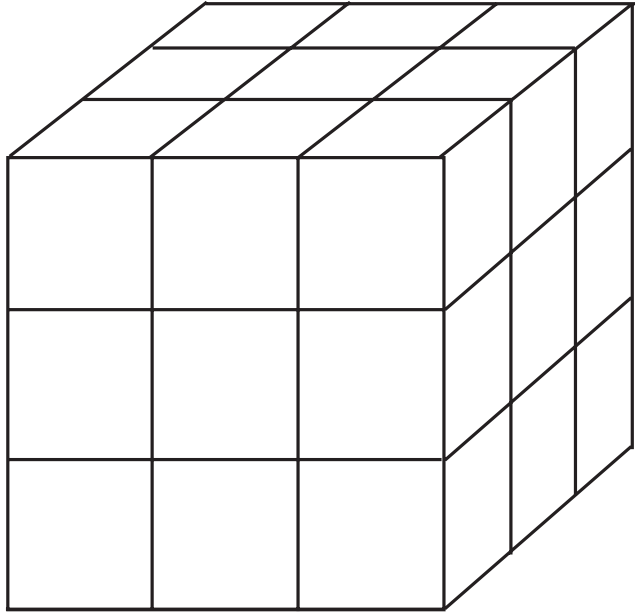
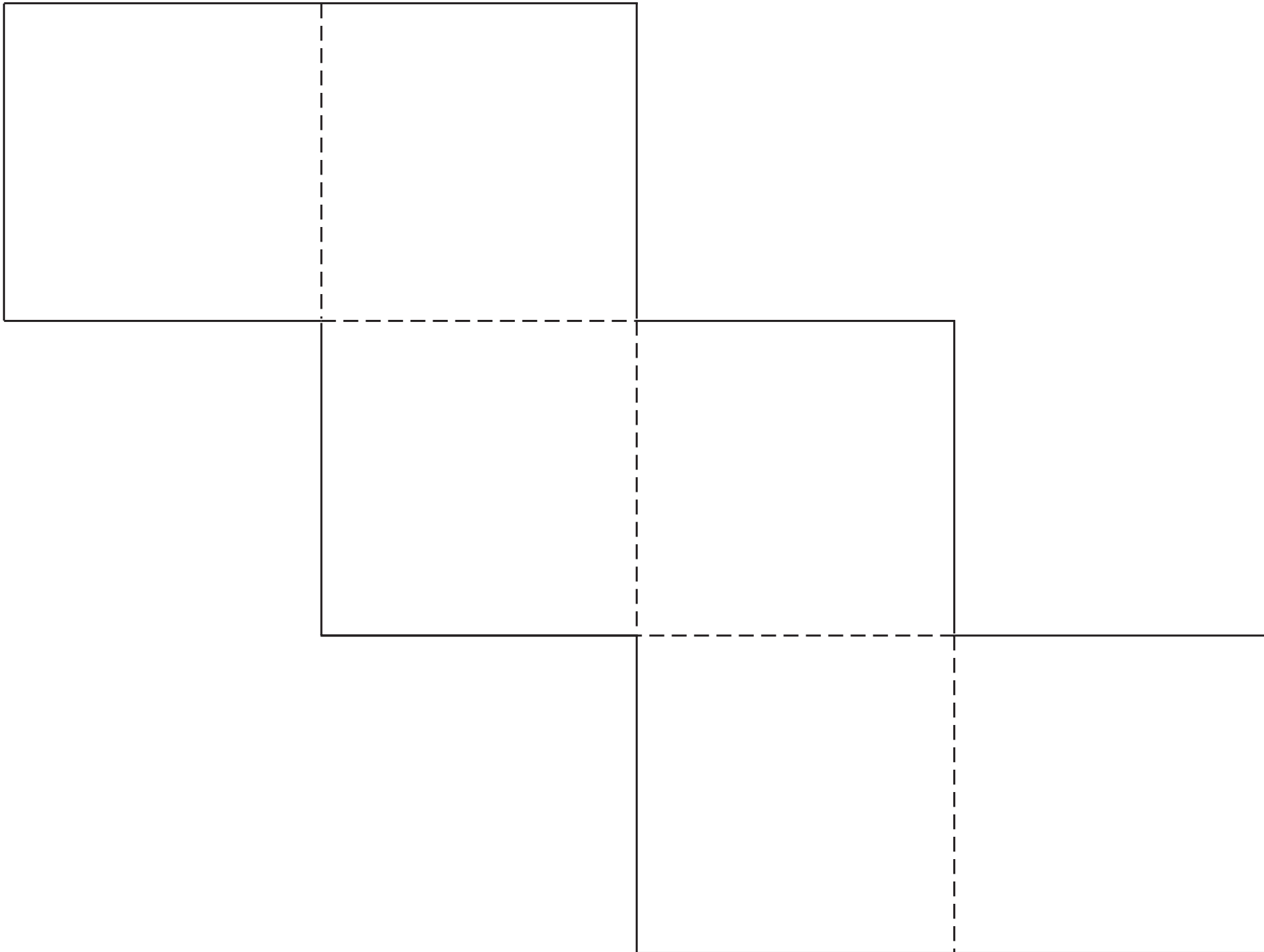


Cut along solid lines. Fold along dotted lines.



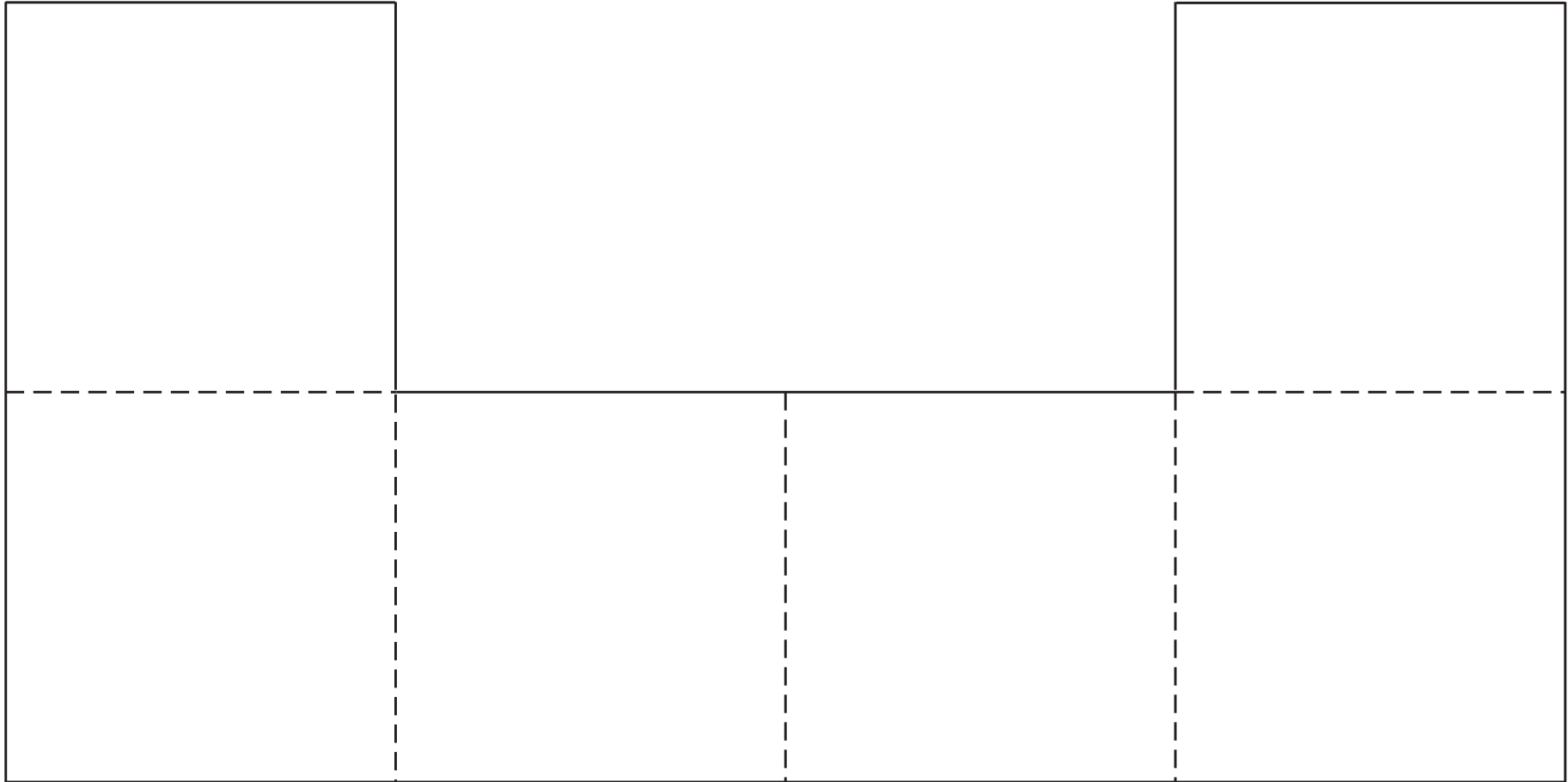
Cut along solid lines. Fold along dotted lines.



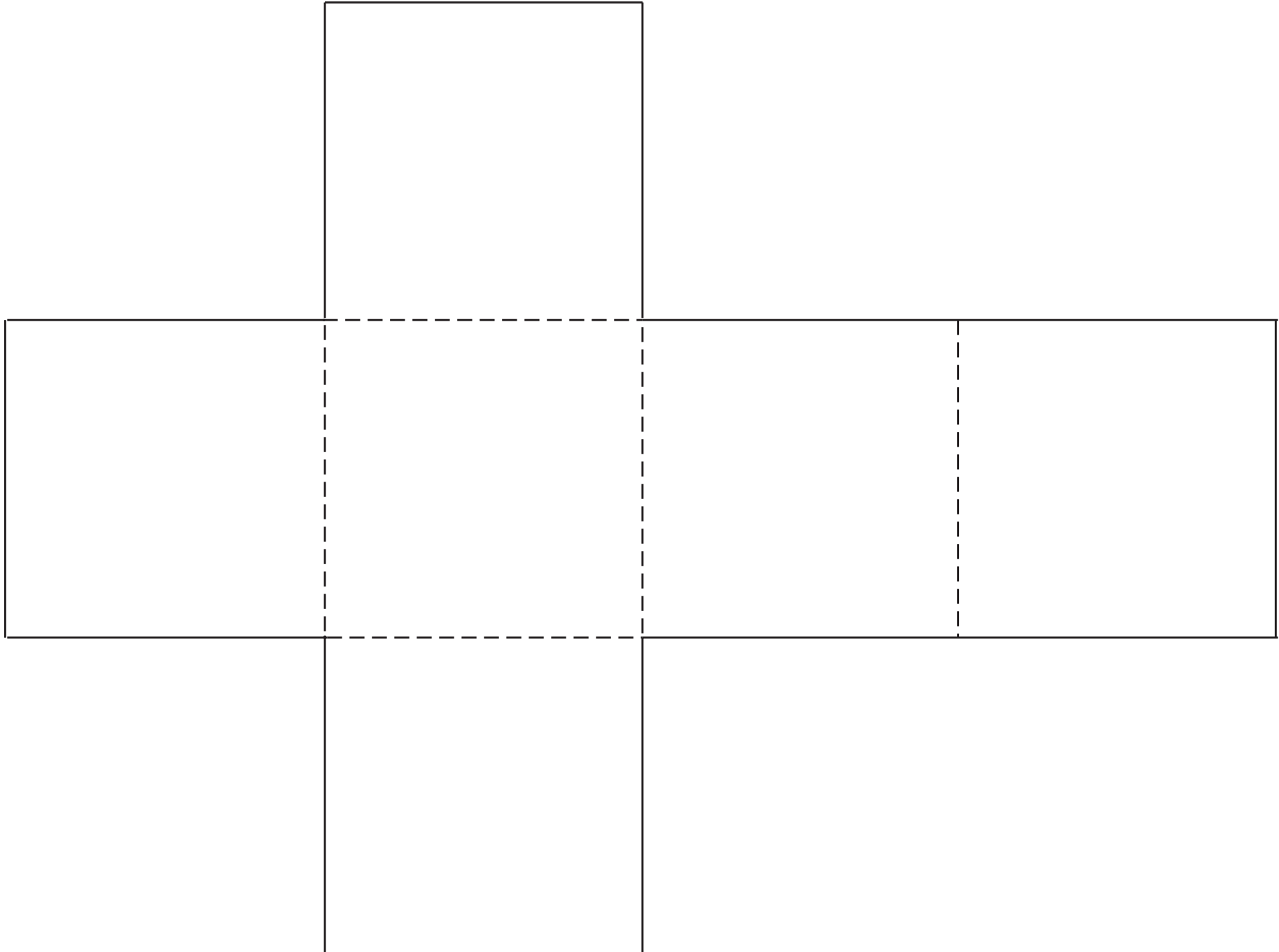


Cut along solid lines. Fold along dotted lines.





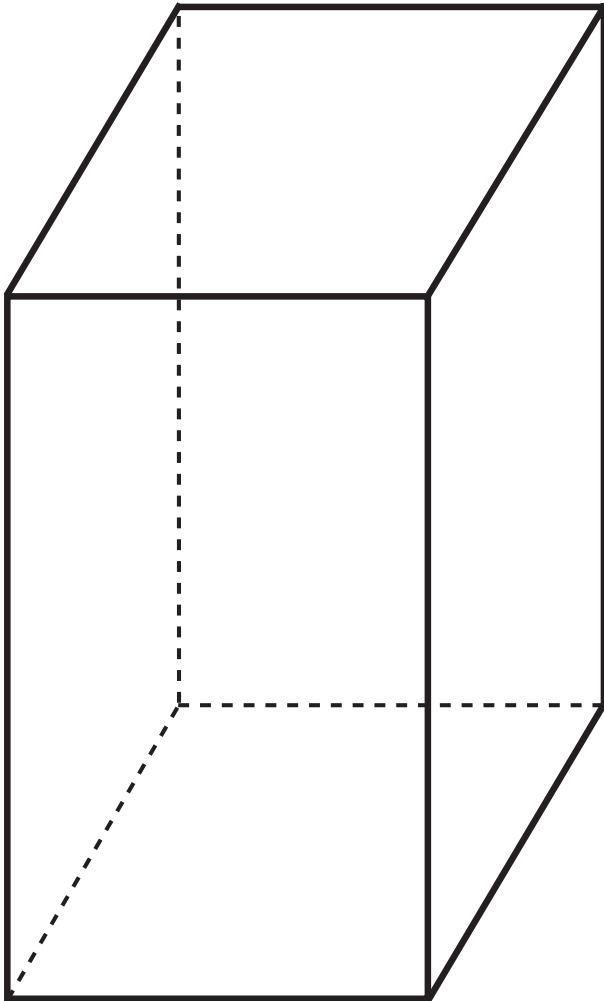
Cut along solid lines. Fold along dotted lines.



Cut along solid lines. Fold along dotted lines.



# plane shape

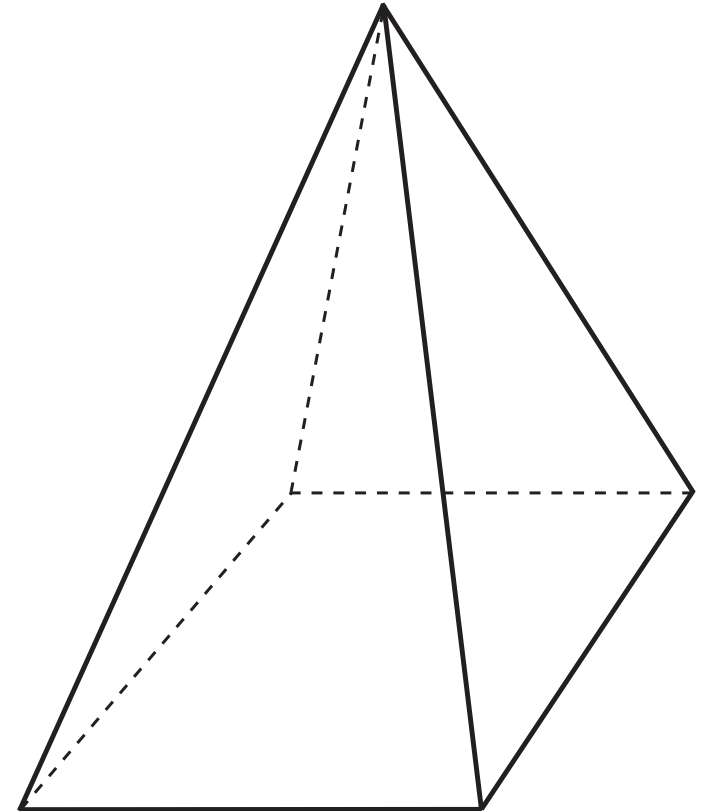


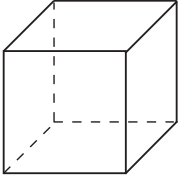
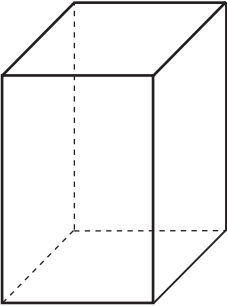
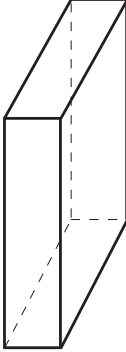
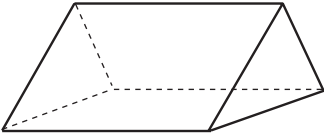
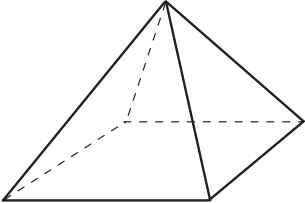



face

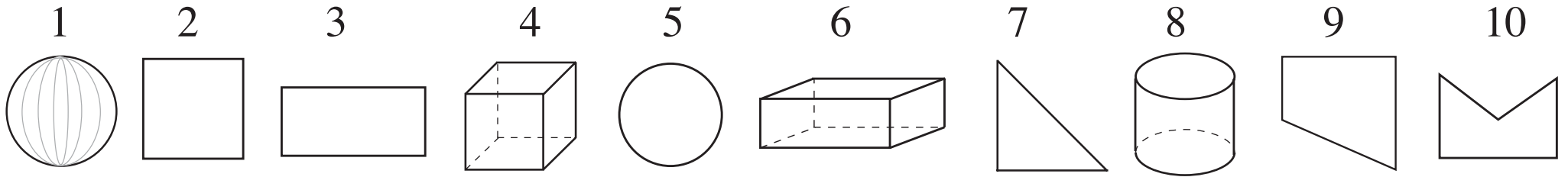
point

edge

vertex



					
Number of faces					
Number of vertices					
Number of edges					
Number of 					
Number of 					
Number of 					



Plane shapes

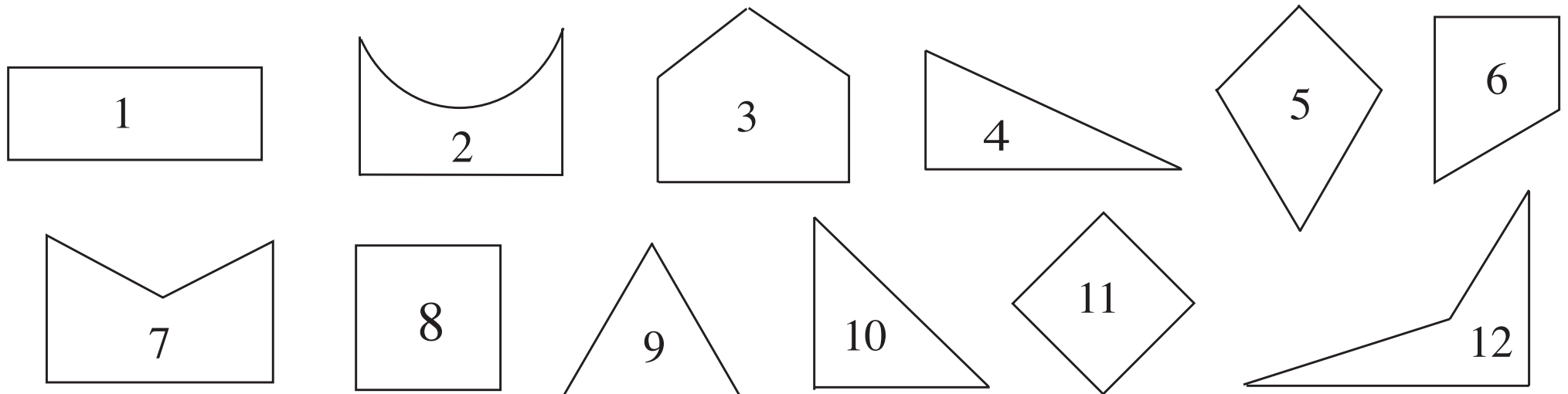
Rectangles

Solids

Quadrilaterals



LP 41/6

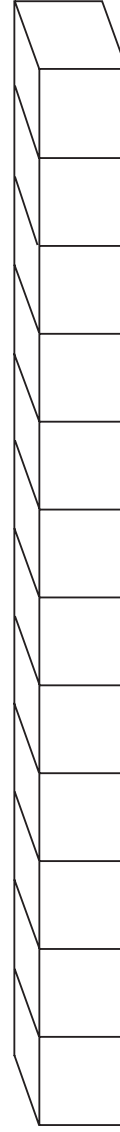


LP 41/7

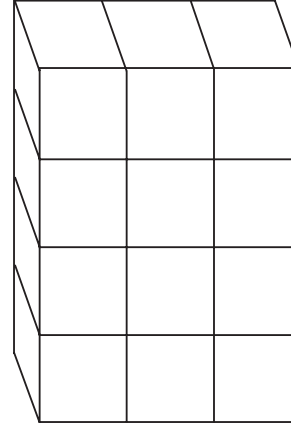
# Cuboids

1 2 3 4

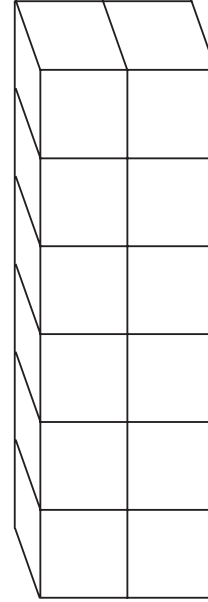
Edge $a =$				
Edge $b =$				
Edge $c =$				



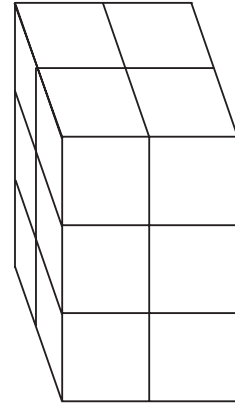
1



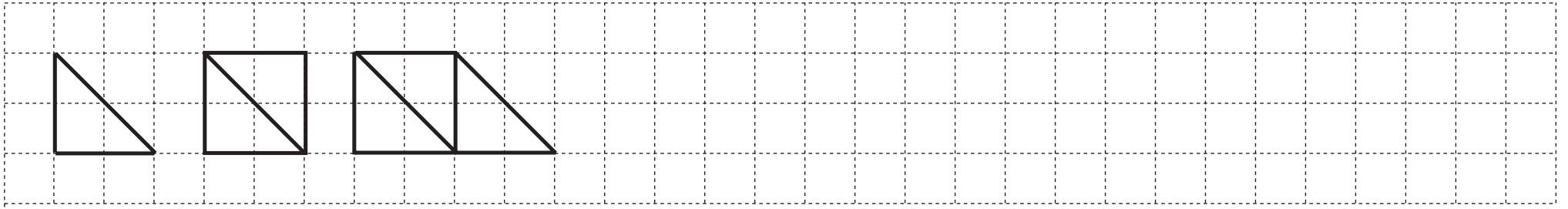
3



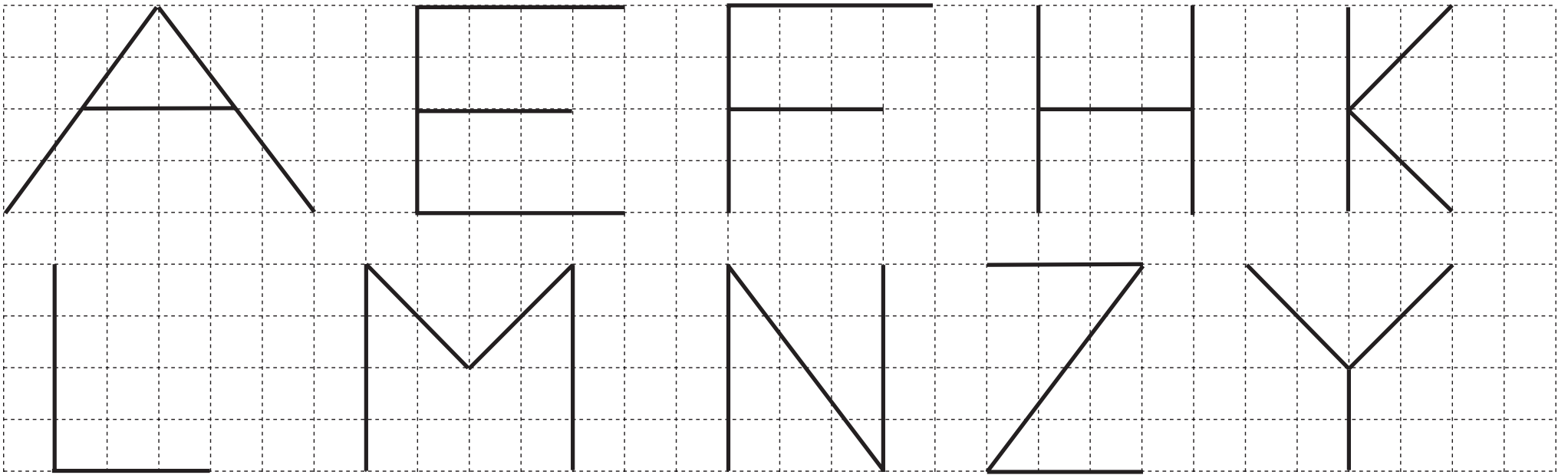
2



4

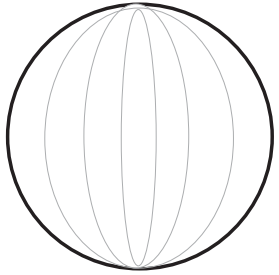


LP 42/1

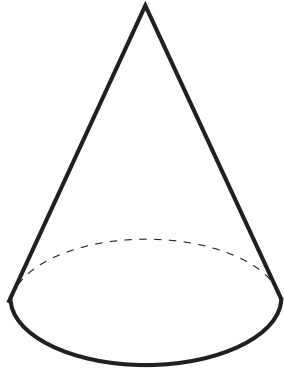


LP 42/7

1



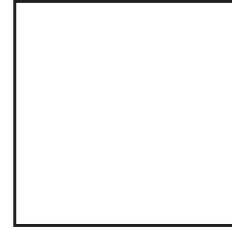
2



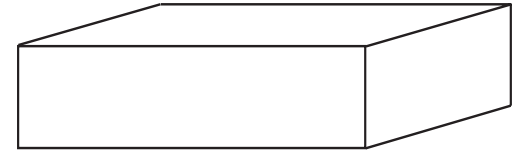
3



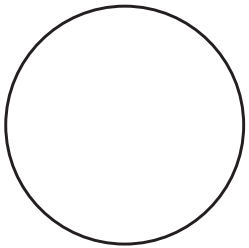
4



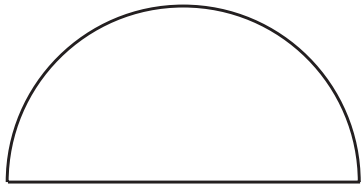
5



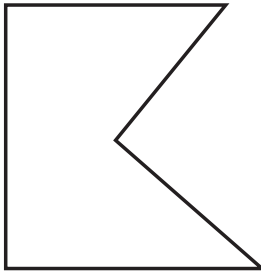
6



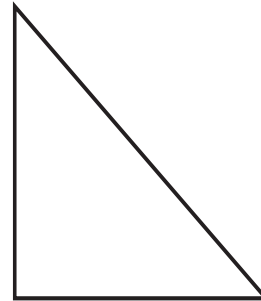
7



8



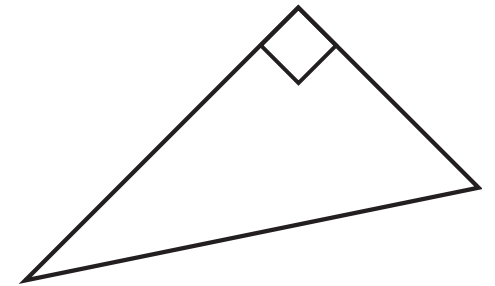
9



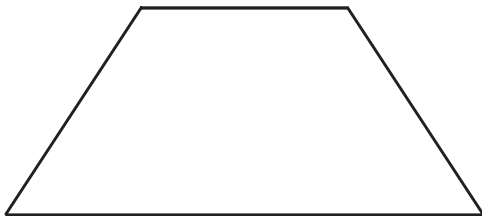
10



11



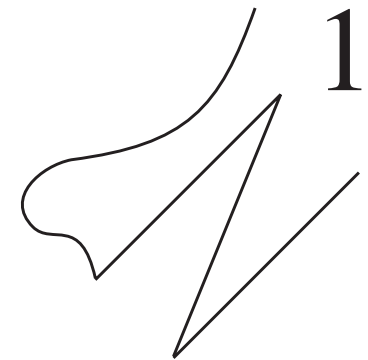
12



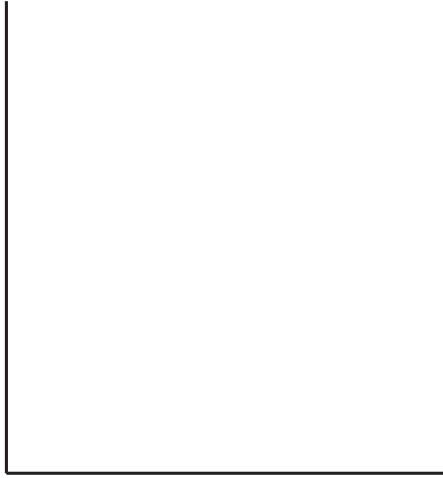
13



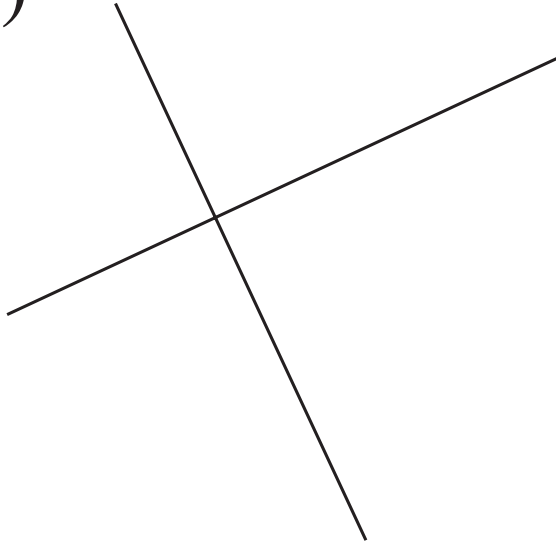
14



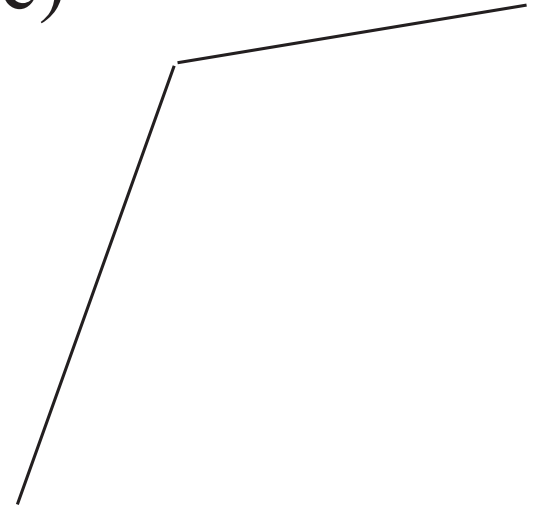
a)



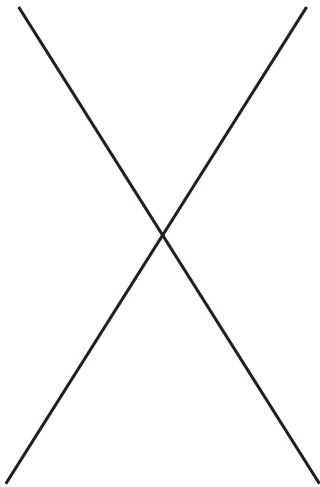
b)



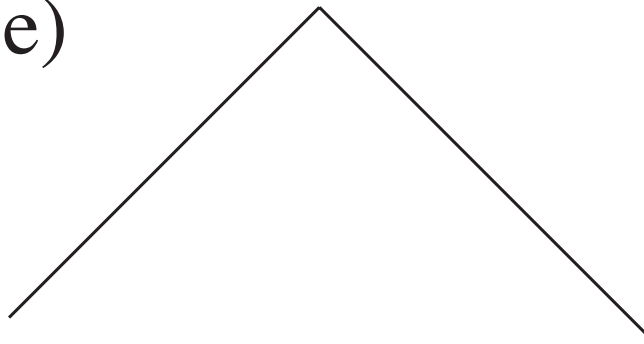
c)



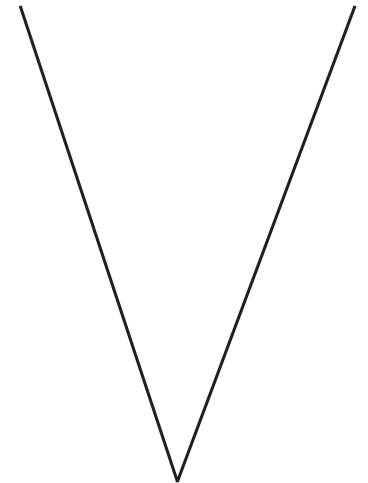
d)

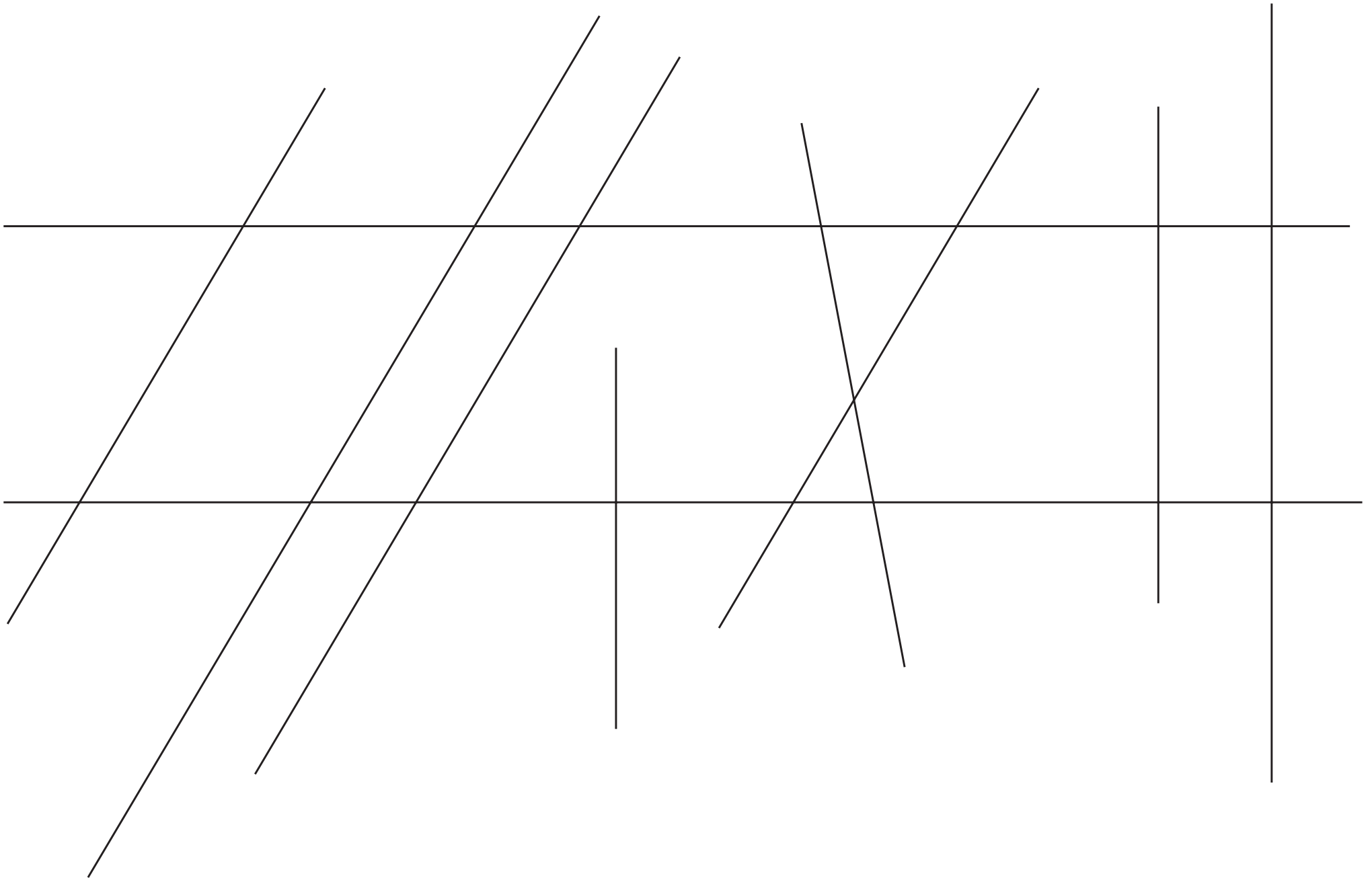


e)

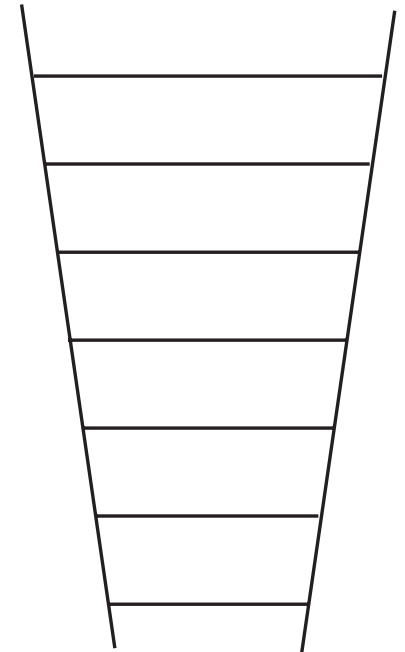
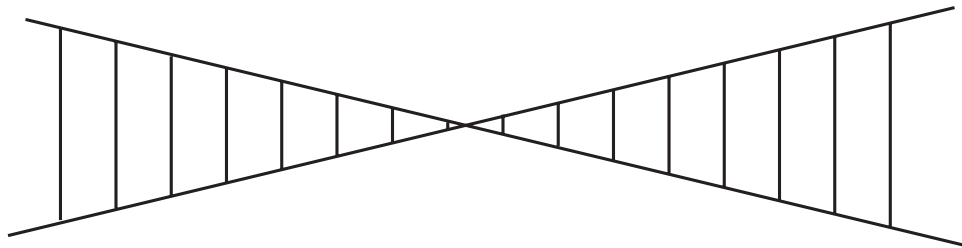
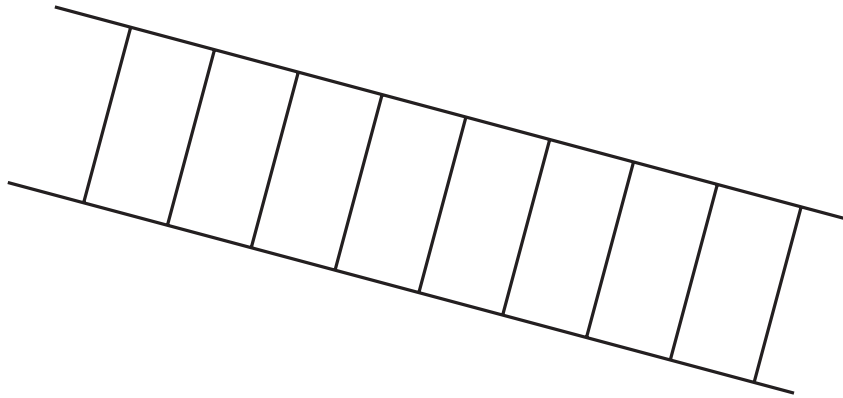
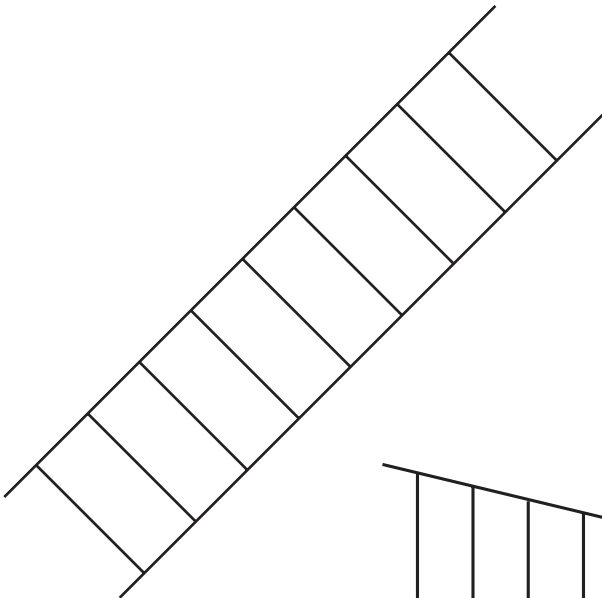
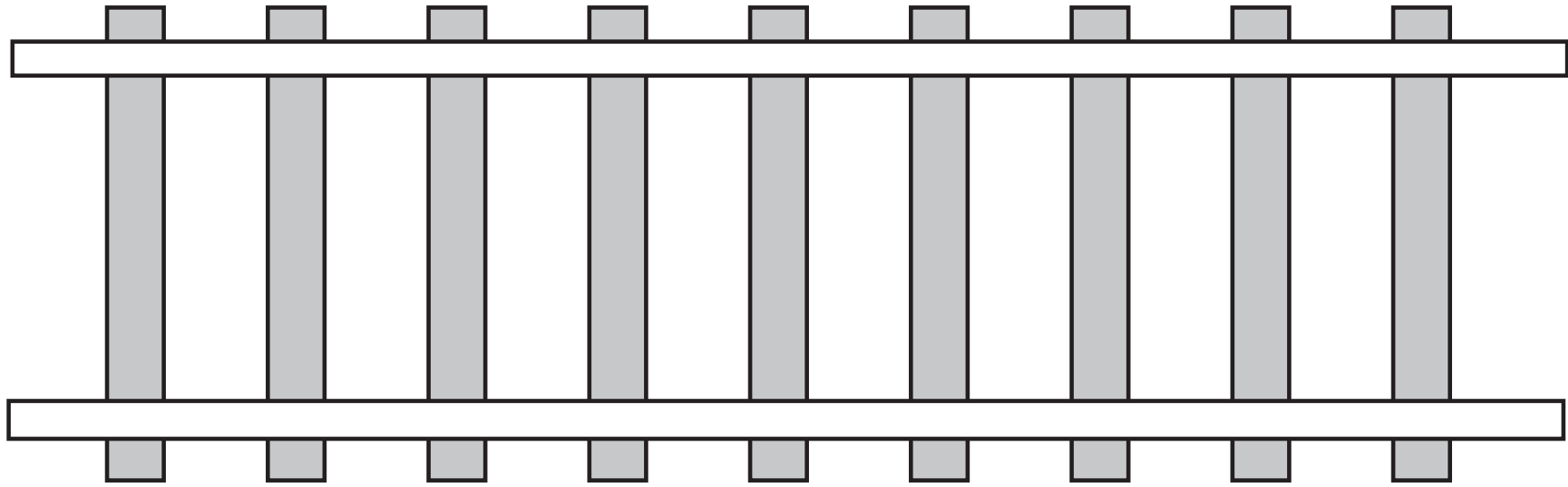


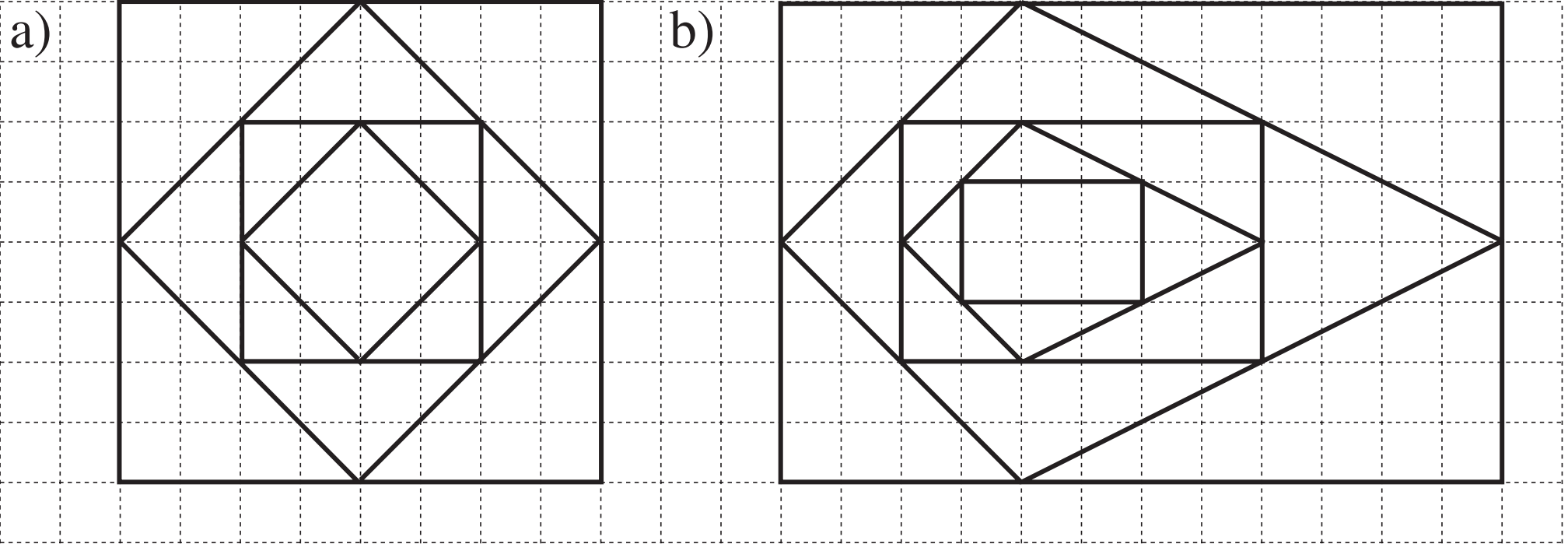
f)



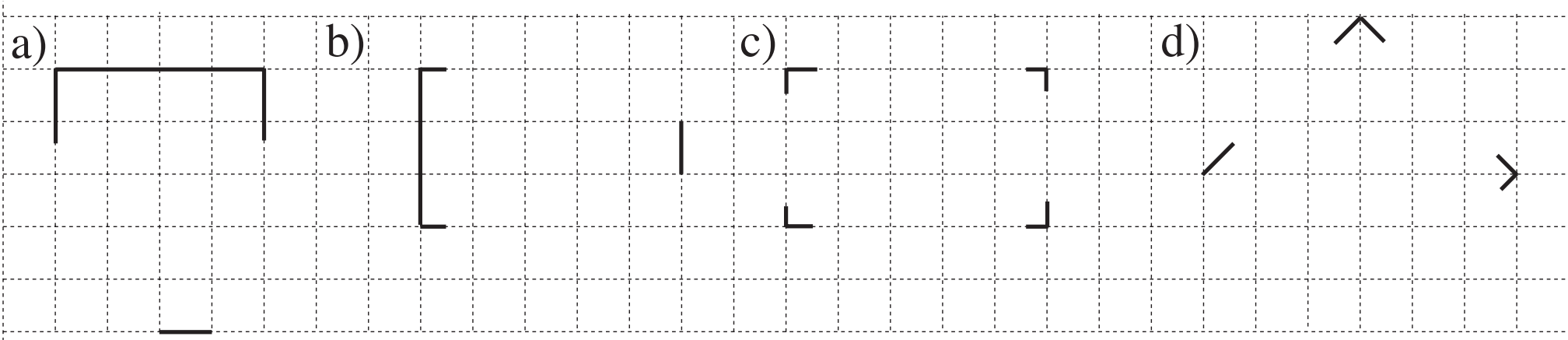




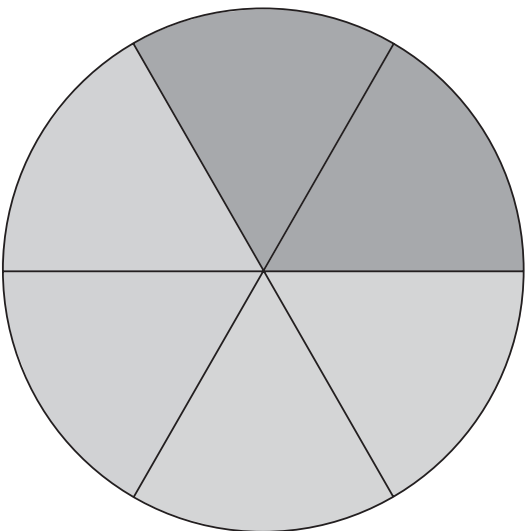




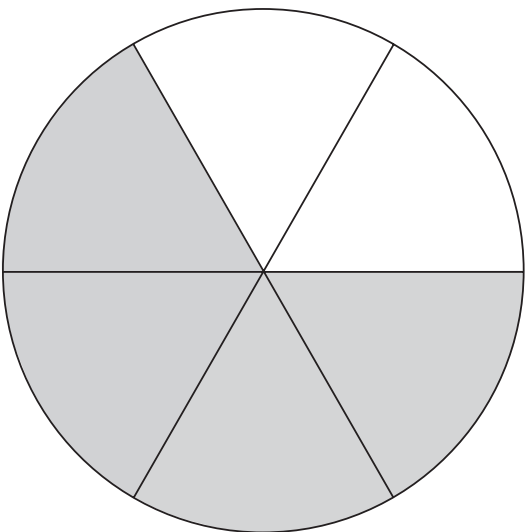
LP 42/9



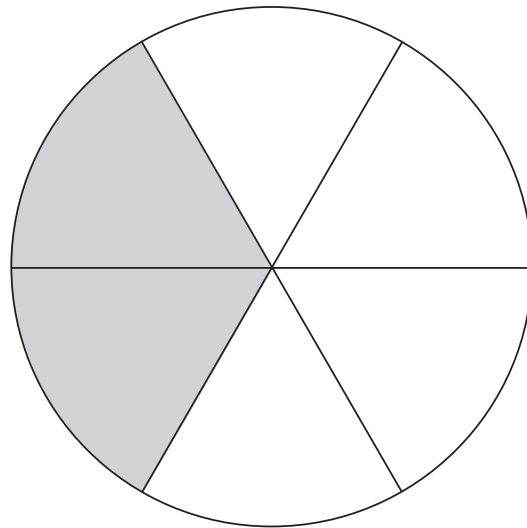
# Sunday



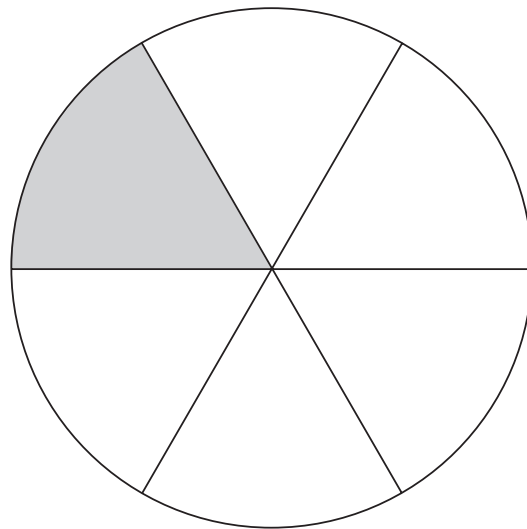
# Monday



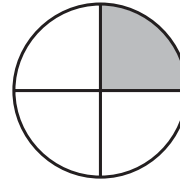
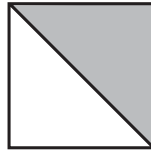
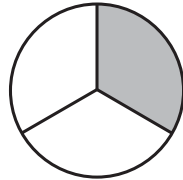
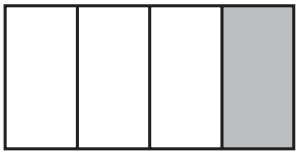
# Tuesday



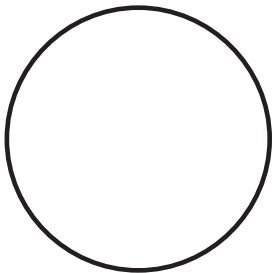
# Wednesday



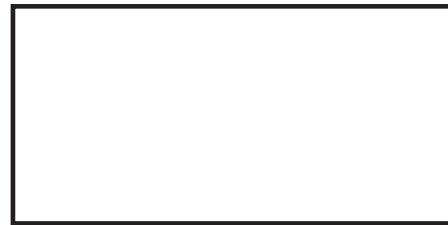
a)



b)



1 quarter



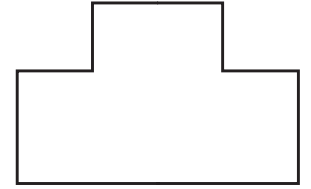
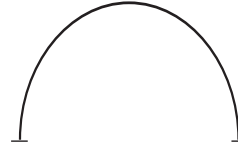
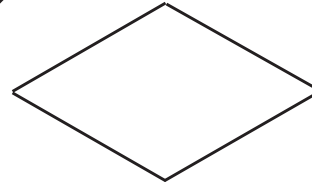
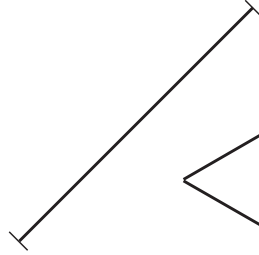
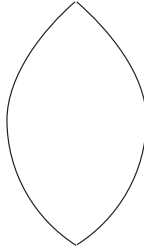
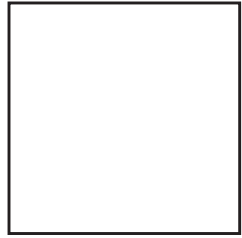
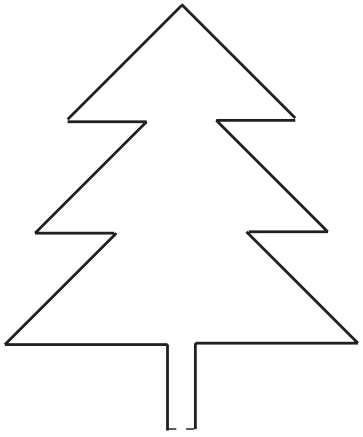
1 half



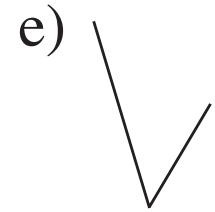
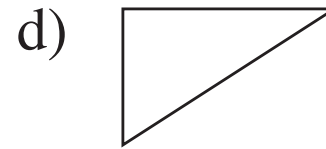
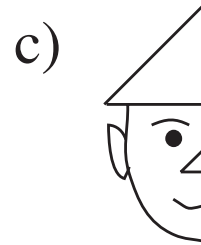
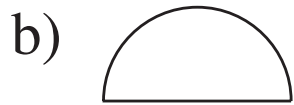
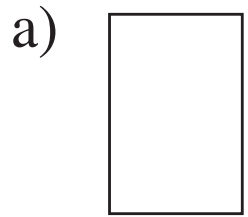
1 third



1 quarter



LP 43/6



a)

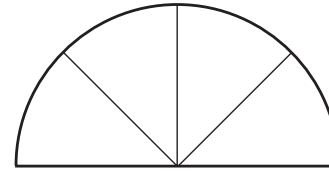
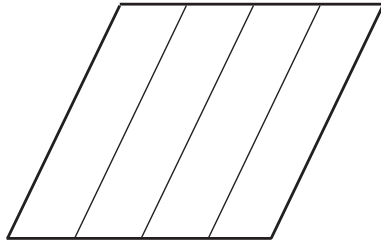
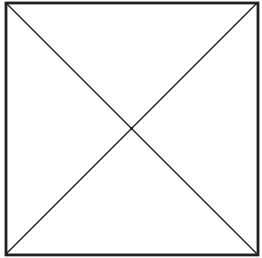
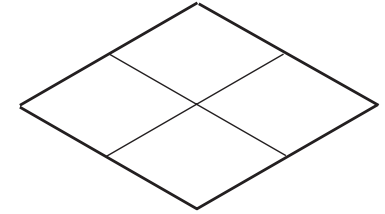
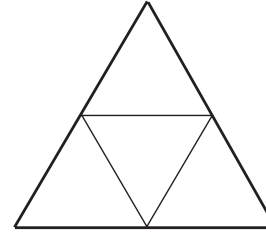
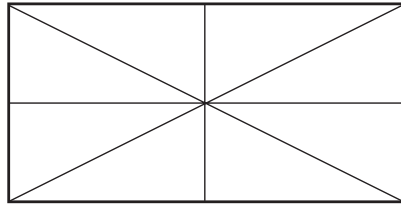
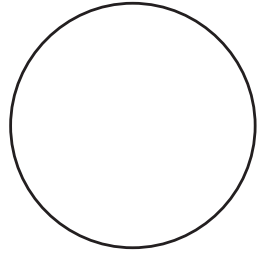
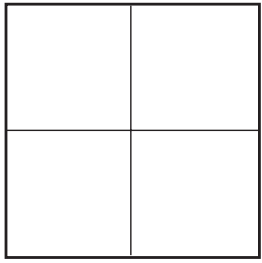
£50   £50   £50   £2

£20   £20   £20   £20  
£20   £5   £5   £5

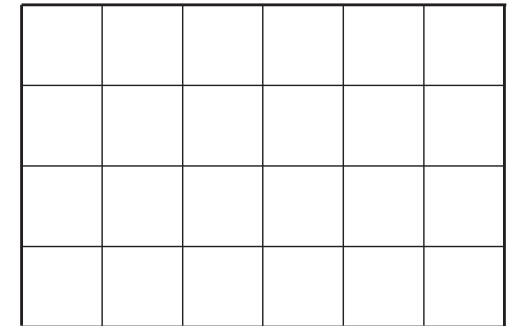
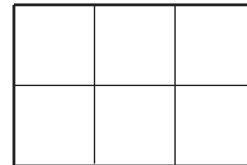
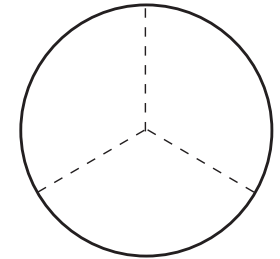
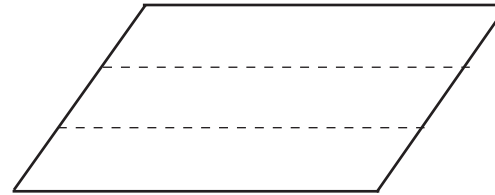
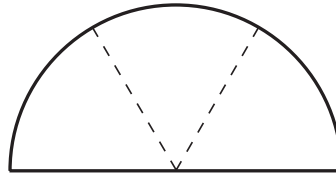
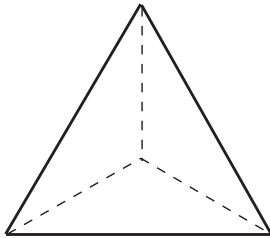
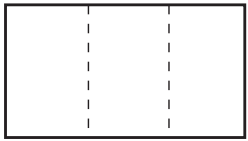
b)

£50   £20   £20  
£20   £1

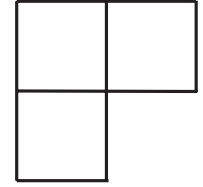
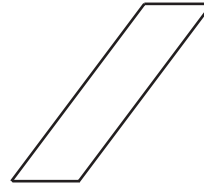
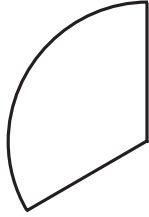
£50   £50   £1  
£2   £2   £2   £2



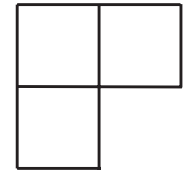
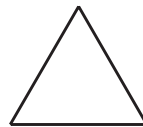
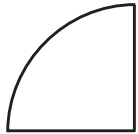
LP 44/6



a)



b)

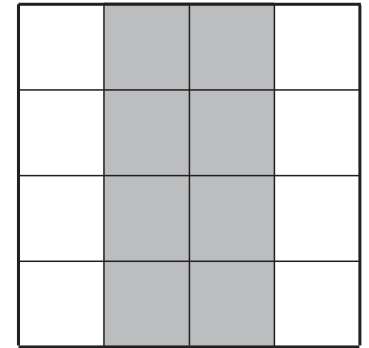
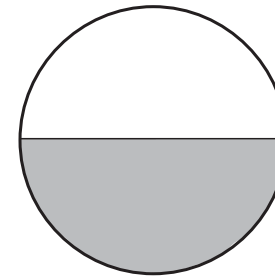
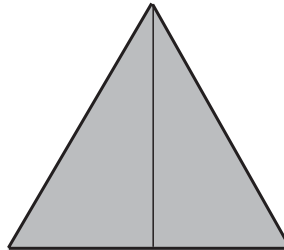
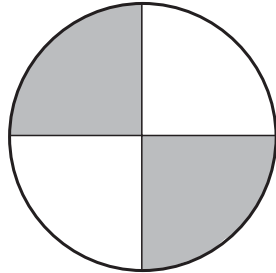
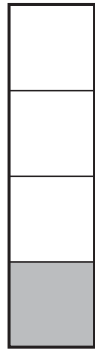
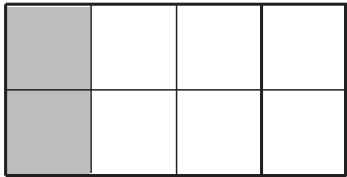




1 third

2 thirds

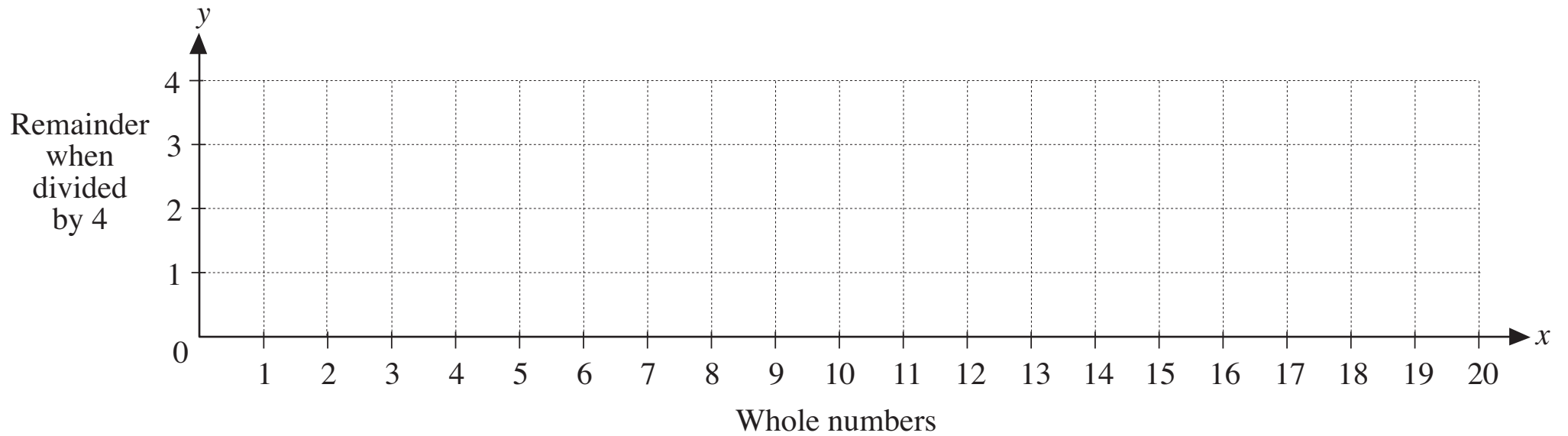
1 quarter



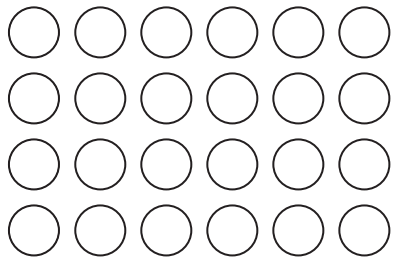
1 whole

2 quarters

1 half

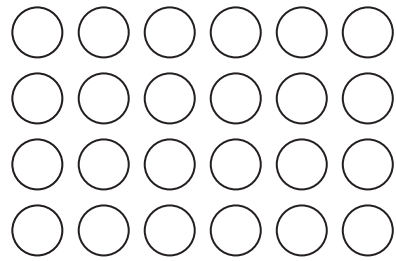


LP45/3



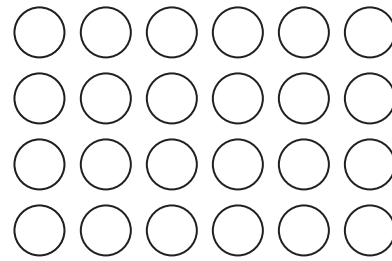
1 third

$$24 \div 3 = \square$$



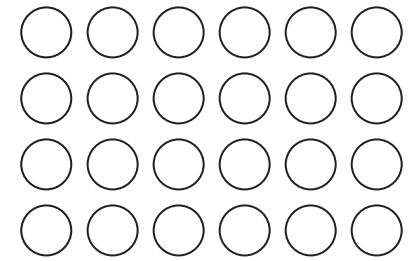
1 quarter

-----



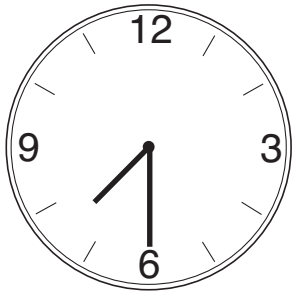
1 sixth

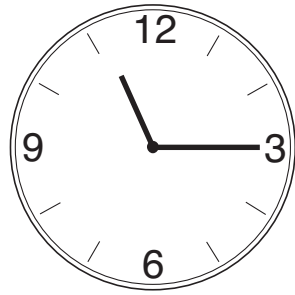
-----

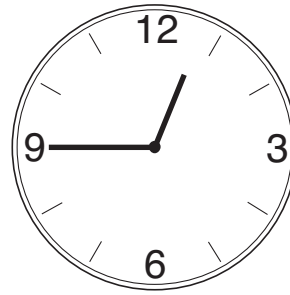


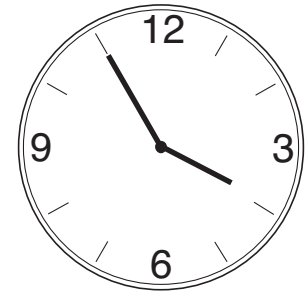
1 eighth

-----


 hours

 minutes

 hours

 minutes

 hours

 minutes

 hours

 minutes

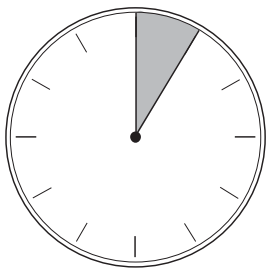
LP 45/8

<i>a</i>	106	132	200	113	158	121	185			
<i>b</i>	56	82	150					147	96	43

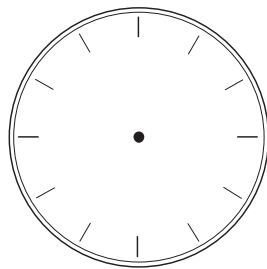
a)

Minute hand points to:	12	1	2	3	4	5	6	7	8	9	10	11
Minutes shown												

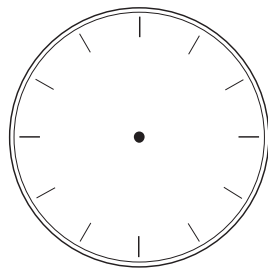
b)



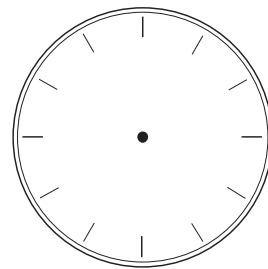
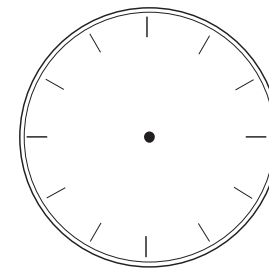
5 minutes



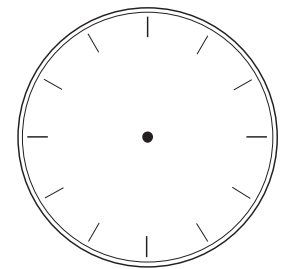
15 minutes



half an hour


 3 quarters  
of an hour


30 minutes



45 minutes

a) half an hour

35 minutes

b) 15 minutes

a quarter of an hour

c) 50 minutes

3 quarters of an hour

d) 1 hour

60 minutes

e) a quarter of an hour  
+ 5 minutes

half an hour – 5 min

f) 20 minutes  
+ half an hour

a quarter of an hour  
+ half an hour

a) 

4
---

15
----

26
----

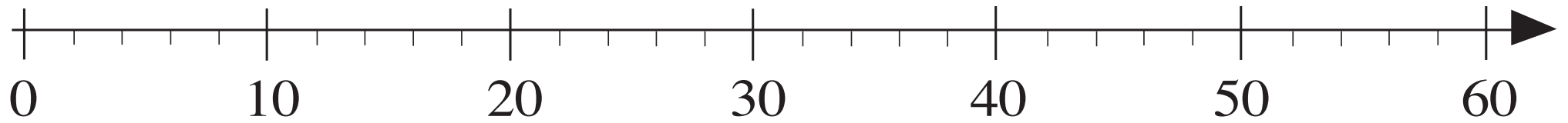
30
----

33
----

38
----

41
----

49
----



b) 

74
----

85
----

96
----

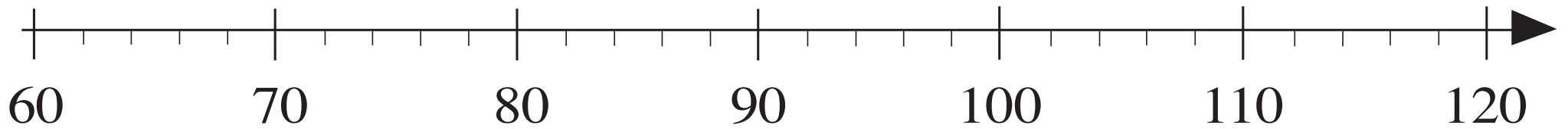
100
-----

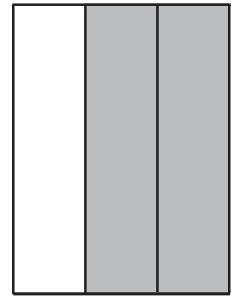
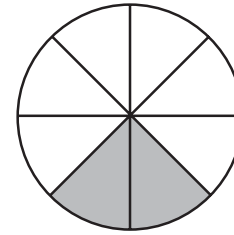
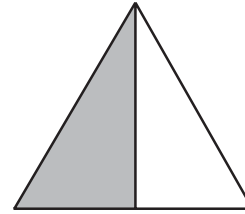
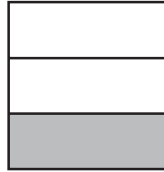
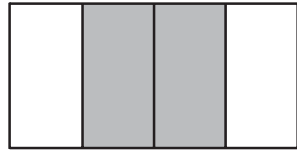
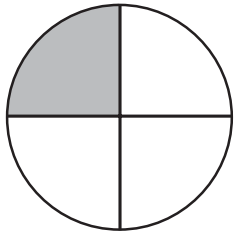
103
-----

108
-----

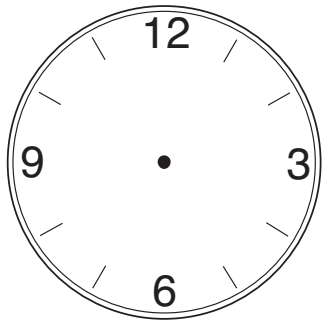
111
-----

119
-----

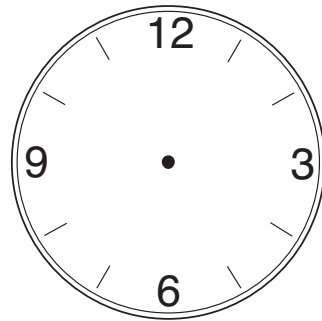




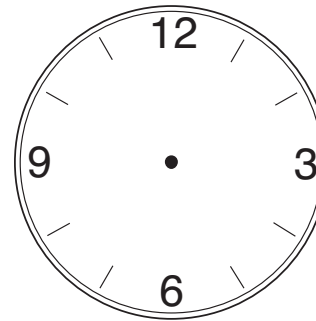
LP 46/4



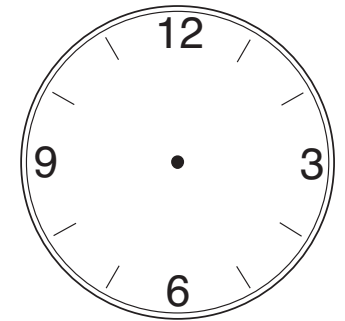
12 h 15 min



12 h 30 min



quarter of an hour



12 h 20 min



30 min + half an hour

1 quarter of an hour + 45 min

$2 \times 20$  min + a quarter of an hour + 5 min

3 quarters of an hour + 1 quarter of an hour

half an hour + 20 minutes

10 min + a quarter of an hour  
+ half an hour +



half an hour

a quarter of an hour

3 quarters of an hour

2 thirds of an hour

15 minutes

45 minutes

30 minutes

40 minutes

1 third of an hour

20 minutes

LP 46/7

120 minutes

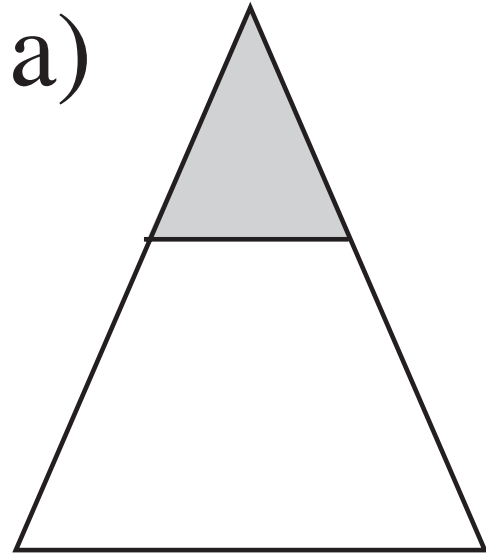
1 twelfth  
of a day

1 hour  
+  
half an hour  
+  
25 minutes

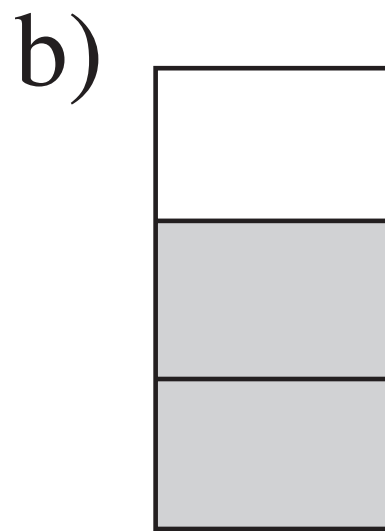
60 minutes  
+  
3 quarters of an hour  
+  
1 quarter of an hour

3 quarters of an hour  
+  
1 third of an hour  
+  
55 minutes

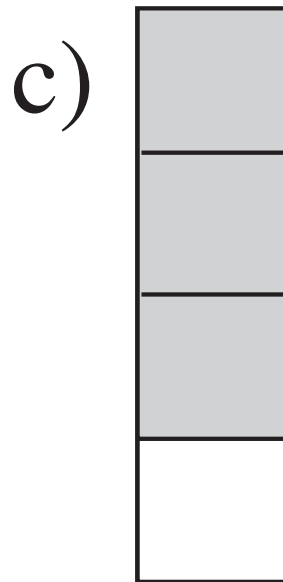
LP 48/6



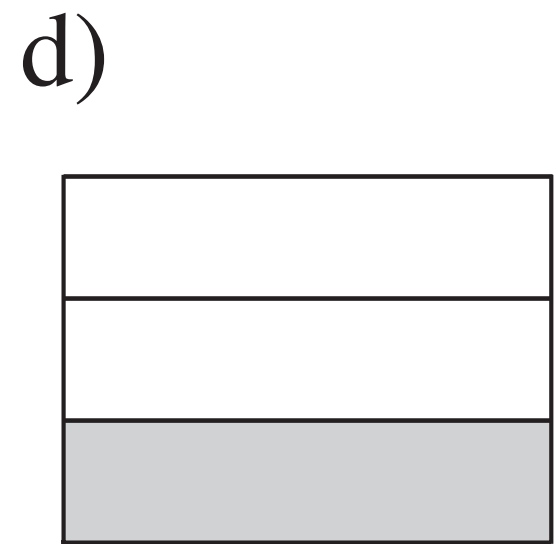
1 half



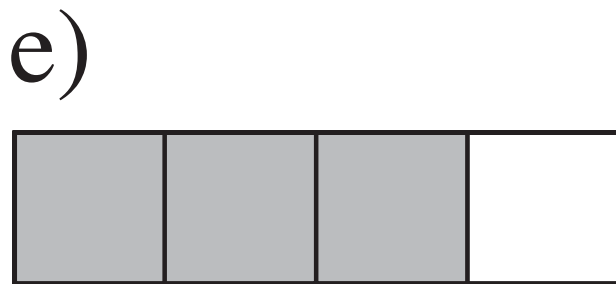
2 thirds



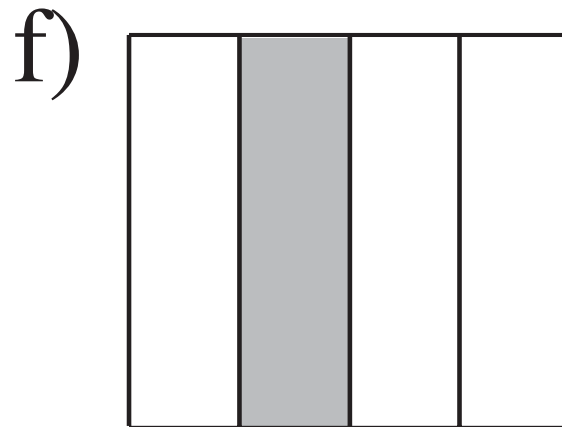
1 quarter



1 third



1 half



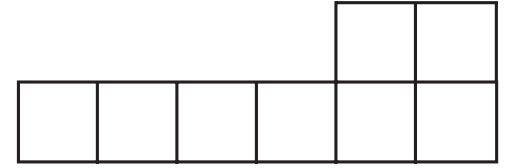
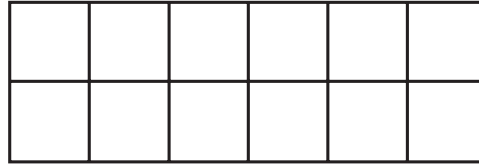
1 quarter



1 whole

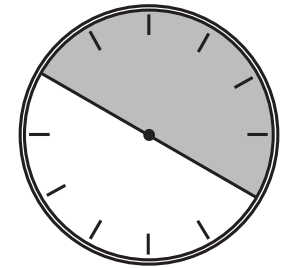
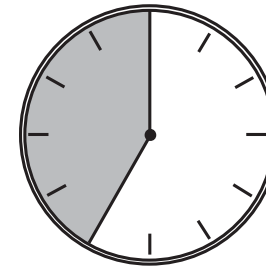
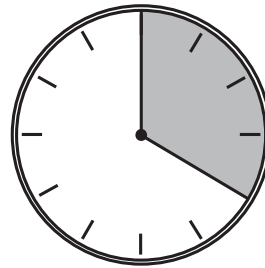
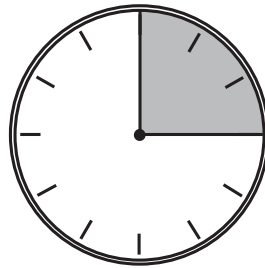
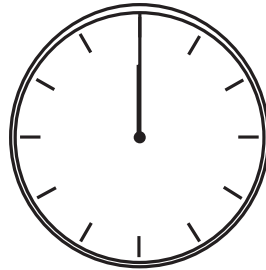
a)

1 unit =

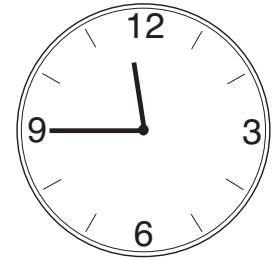
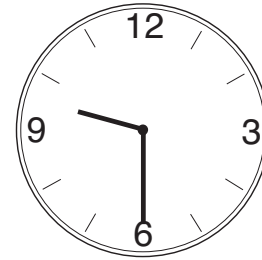
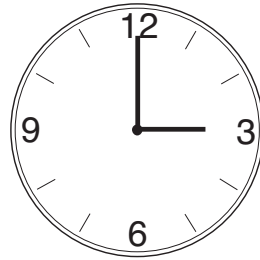
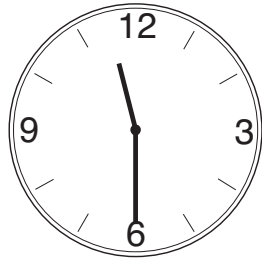
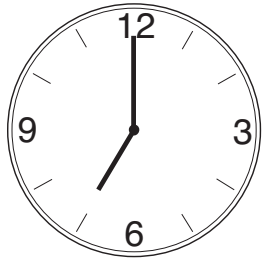


b)

1 unit =



a) morning   b) nearly mid-day   c) afternoon   d) evening   d) night



.....  
.....  
.....

.....  
.....  
.....

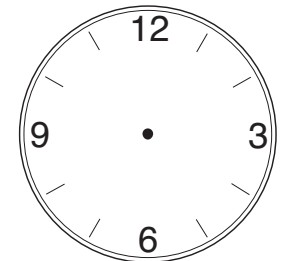
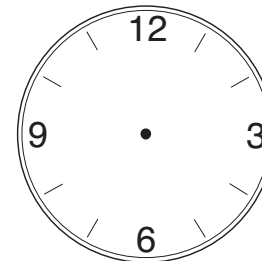
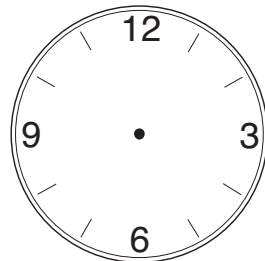
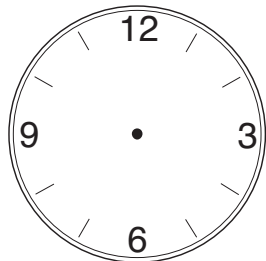
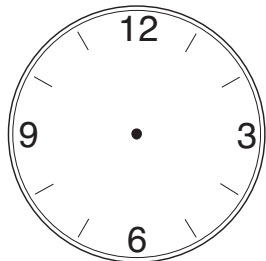
.....  
.....  
.....

.....  
.....  
.....

.....  
.....  
.....

LP 47/6

a) 4.00 am   b) 8.30 pm   c) 8.30 am   d) 12.15 pm   e) 0.15 am



.....

.....

.....

.....

.....

a)

Days	1	2	1 quarter	3 quarters	1 third	2 thirds	1 eighth	1 half
Hours								

b)

Hours	1	3	5	1 half	1 quarter	1 and a half	1 third	2 thirds	1 sixth	1 fifth
Minutes										

a)  $20 \xrightarrow{+40} \text{○} \xrightarrow{+50} \text{○} \xrightarrow{+40} \text{○} \xrightarrow{+50} \text{○}$

b)  $200 \xrightarrow{-70} \text{□} \xrightarrow{-30} \text{□} \xrightarrow{-7} \text{□} \xrightarrow{-30} \text{□}$

c)  $10 \xrightarrow{\text{□}} 90 \xrightarrow{\text{□}} 90 \xrightarrow{\text{□}} 177 \xrightarrow{\text{□}} 184$

d)  $170 \xrightarrow{\text{○}} 170 \xrightarrow{\text{○}} 128 \xrightarrow{-50} \text{○} \xrightarrow{+8} \text{○}$

a)  $80 \xrightarrow{\times 2} \text{○} \xrightarrow{+ 20} \text{○} \xrightarrow{\text{○}} 60 \xrightarrow{- 10} \text{○}$

b)  $80 \xrightarrow{+ 20} \text{□} \xrightarrow{\text{□}} 200 \xrightarrow{\text{□}} 20 \xrightarrow{- 3} \text{□}$

c)  $80 \xrightarrow{- 20} \text{○} \xrightarrow{\text{□}} 180 \xrightarrow{\text{□}} 190 \xrightarrow{\div 2} \text{○}$

Departs from Station A at:	Arrives at Station B at:	Journey time:	
7:45	10:30	h	min
11:55	14:20	h	min
16:05	19:44	h	min
20:40	23:16	h	min
22:25	01:50	h	min





12 hours

14 hours

4 hours

45 minutes

15 minutes

40 minutes

2 hours

9 hours

18 minutes

half a day

2 quarters of a day

1 sixth of a day

2 half hours

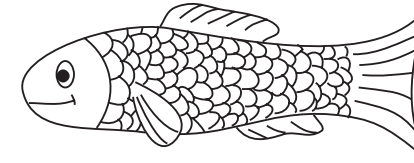
a quarter of an hour

2 thirds of an hour

1 eighth of a day

2 sixths of a day

3 tenths of an hour



30 hours

12 hours

4 hours

60 minutes

20 minutes

45 minutes

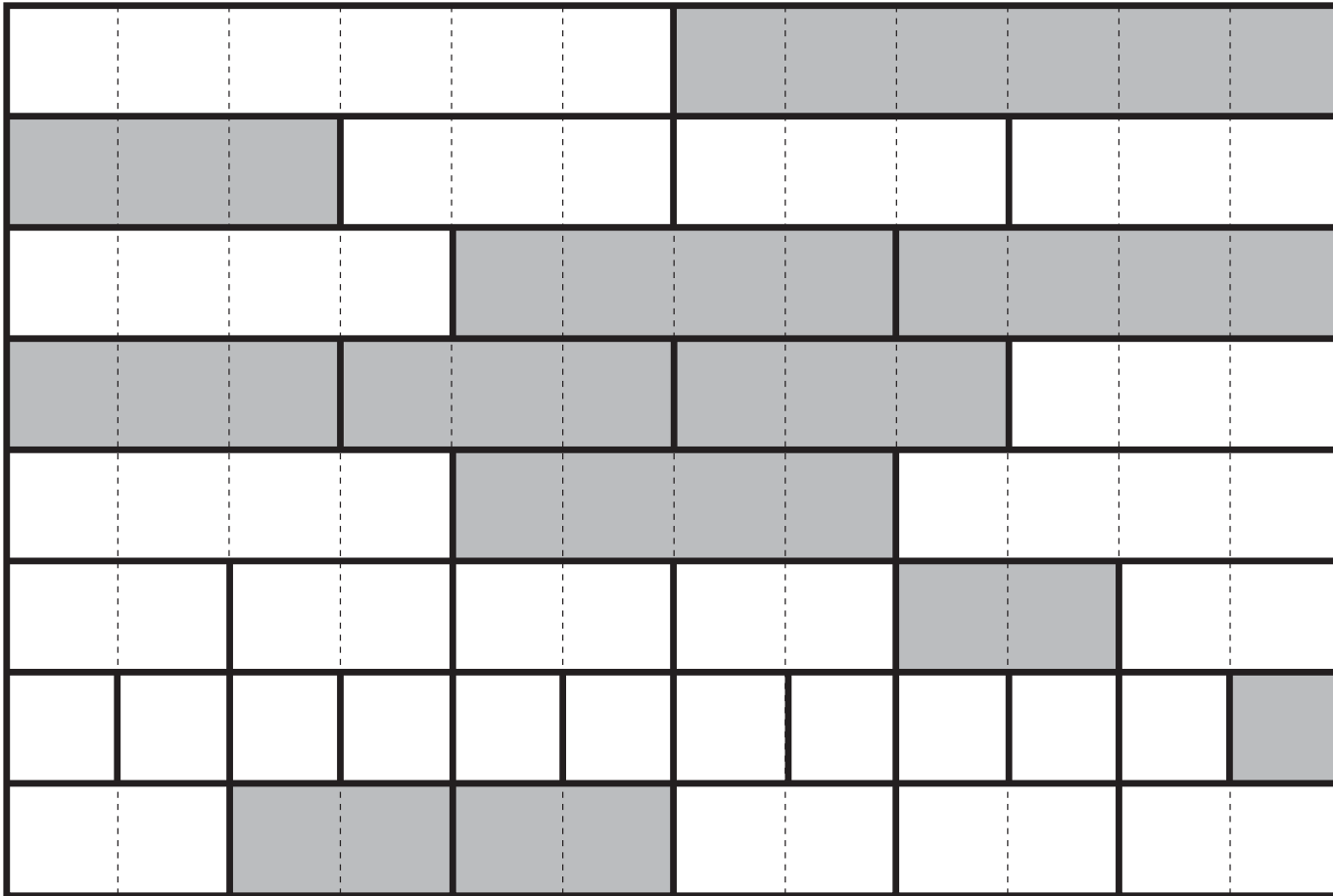
3 hours

8 hours

20 minutes



→ 1 unit



→

→

→

→

→

→

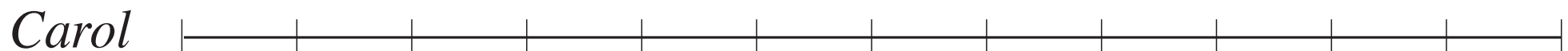
→

→



Part already dug	1 fifth				1 half	2 tenths		4 fifths
Part remaining		1 quarter	3 quarters	2 fifths			4 tenths	
Area remaining								

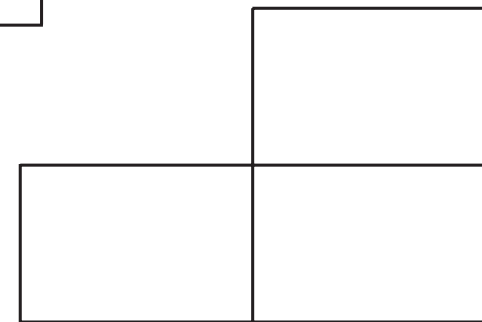
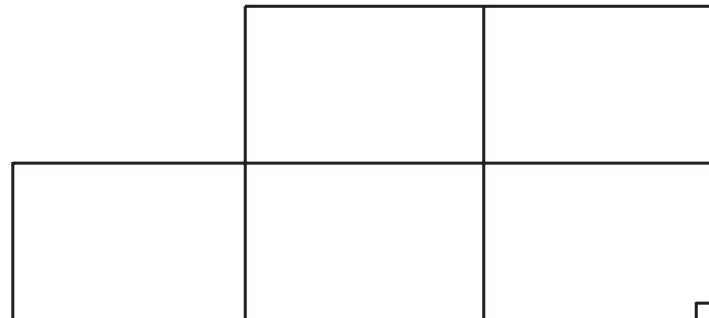
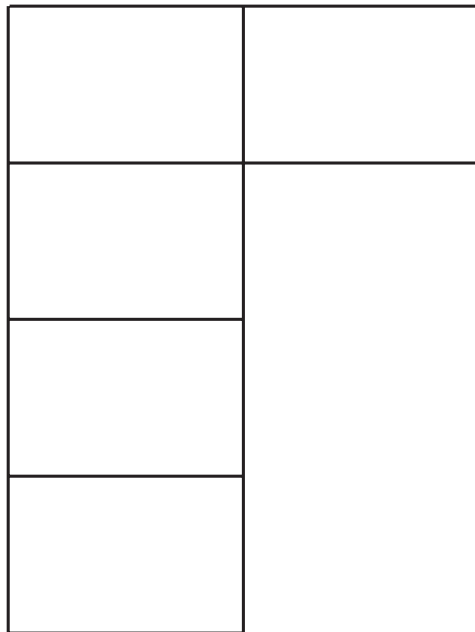
LP 49/6

**Start****Finish**

0 m

240 m

40	40	80	40	160	80	80	180
40	60	60	80	20	20	60	80
40	20	40	140	140	120	80	40
40	160	100	100	160	20	60	100



Whole numbers

Fractions

1 quarter

2

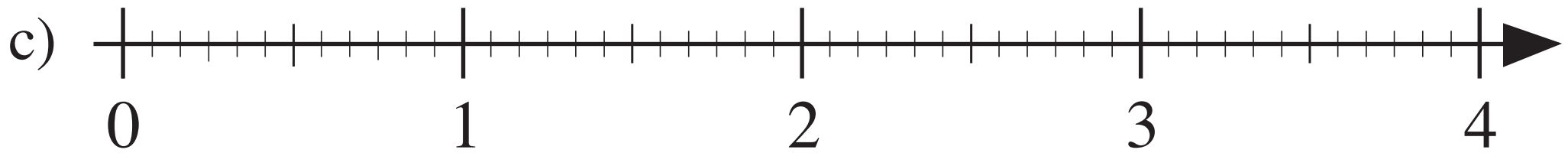
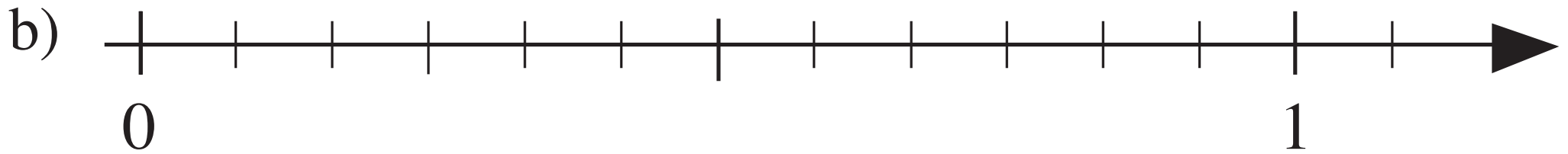
1 half

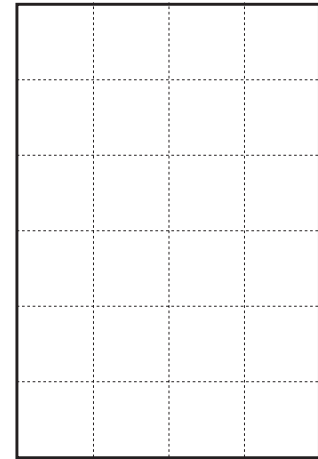
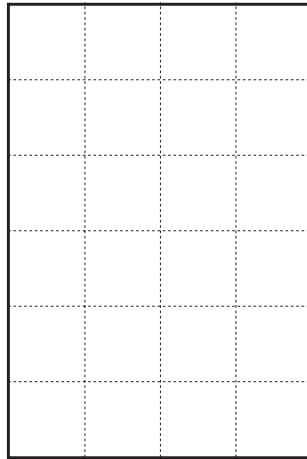
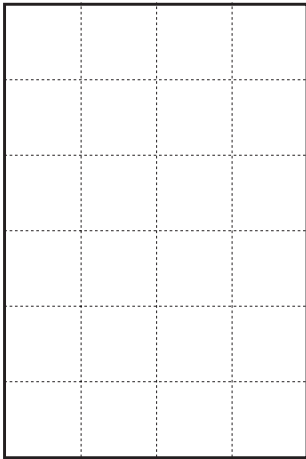
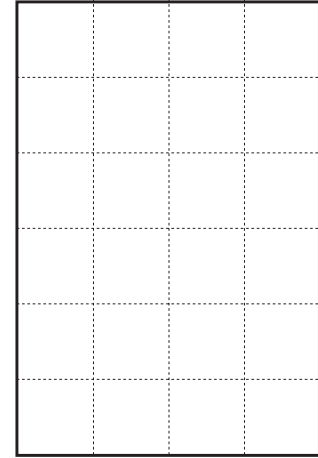
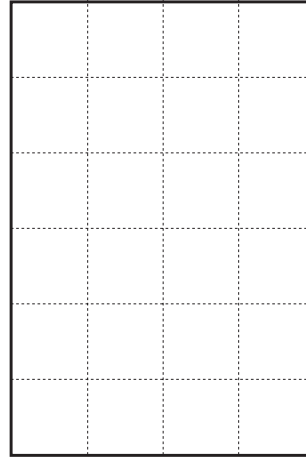
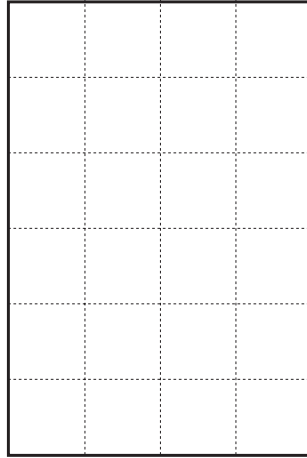
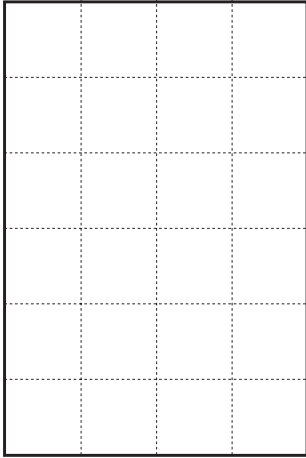
1 third

3

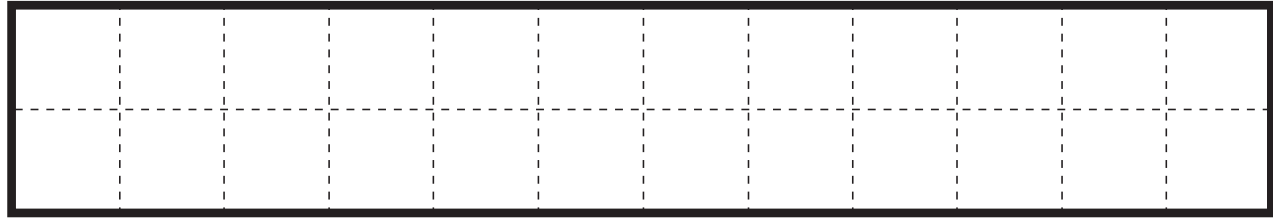
4

3 quarters

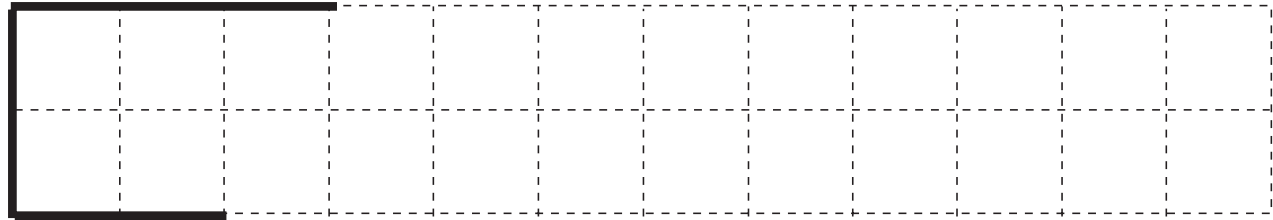




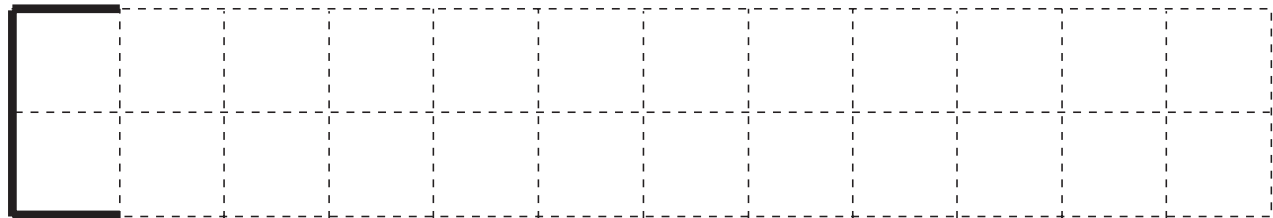
1 whole →



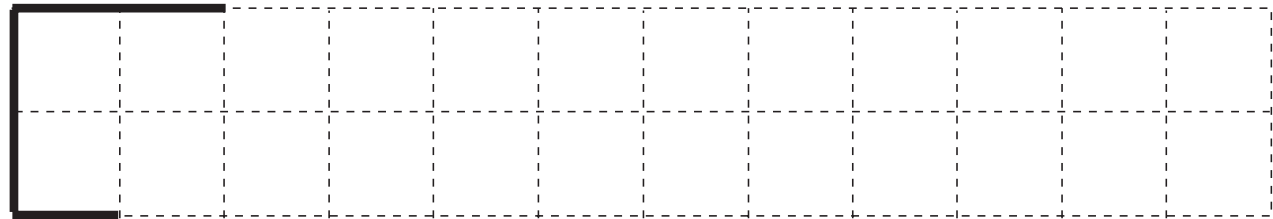
1 half →



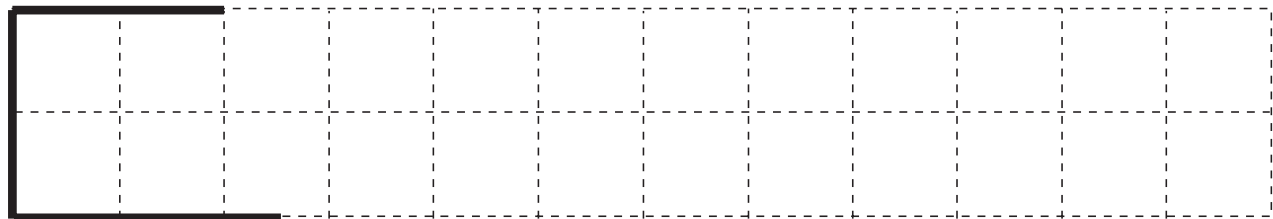
1 sixth →



1 eighth →

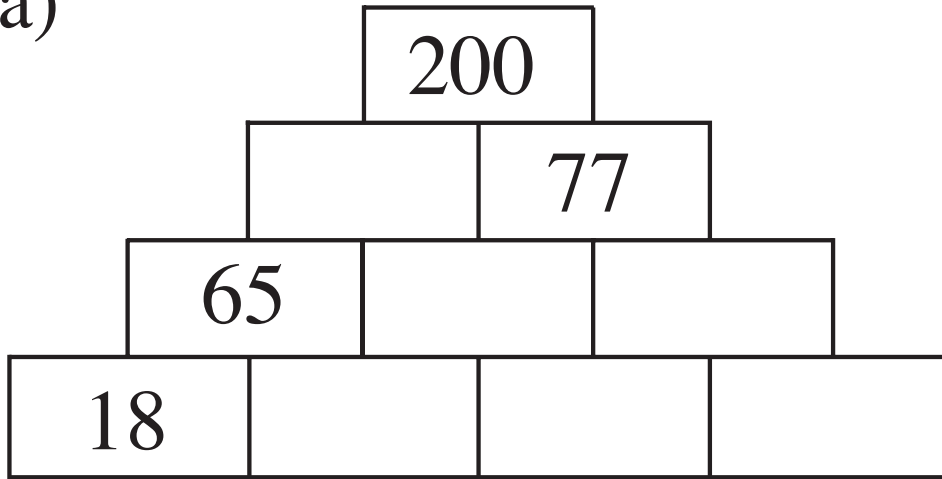


1 third →

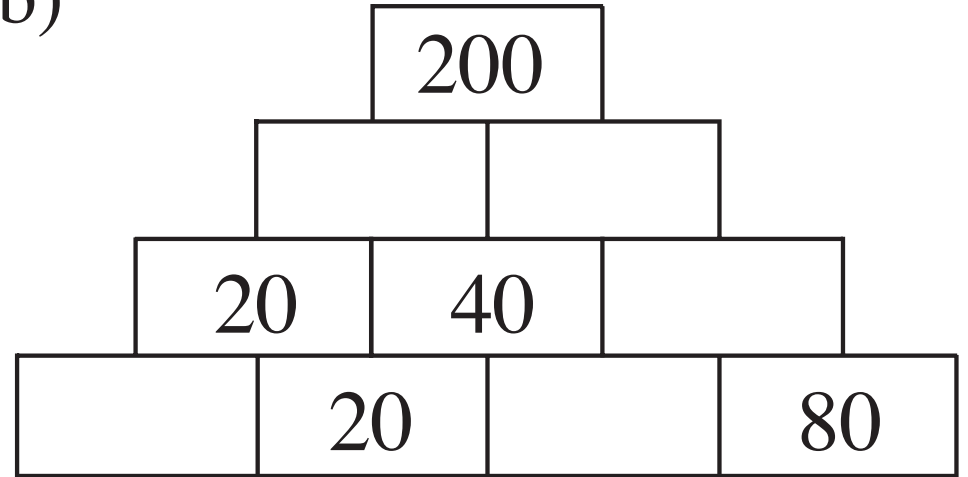




a)

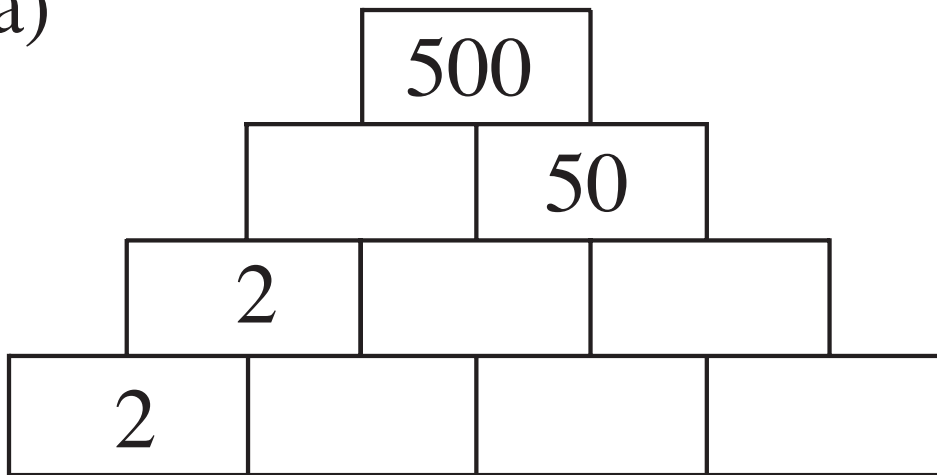


b)

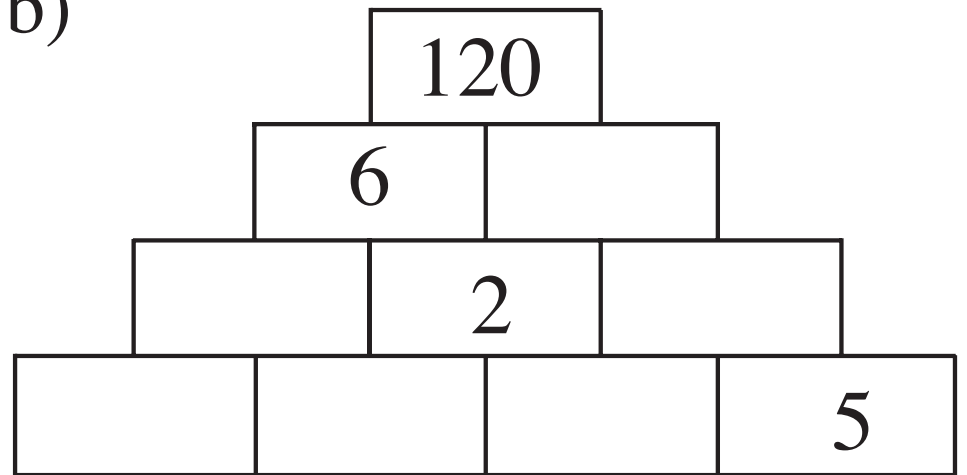


LP 51/4

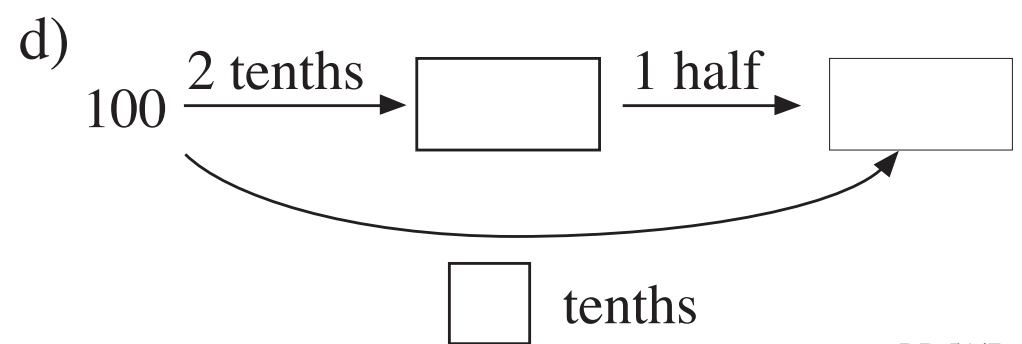
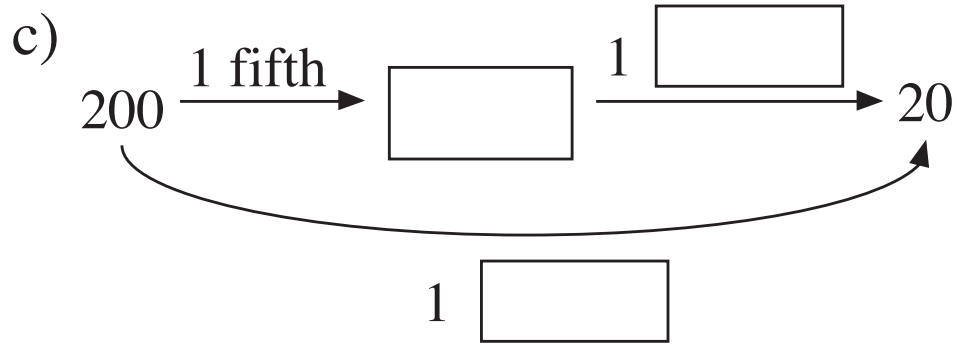
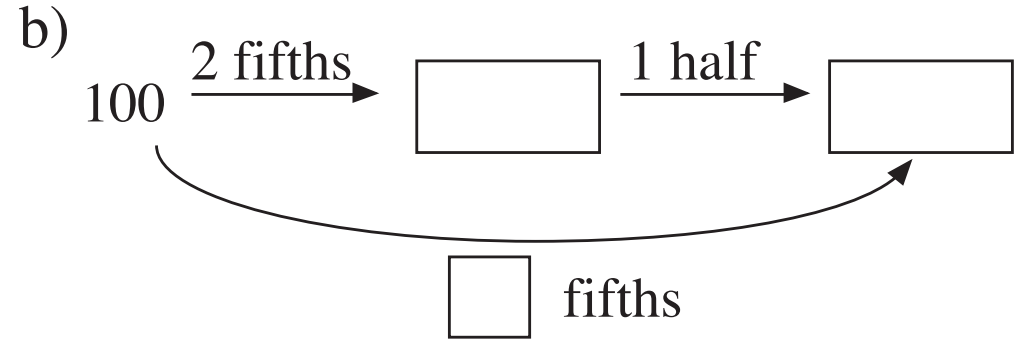
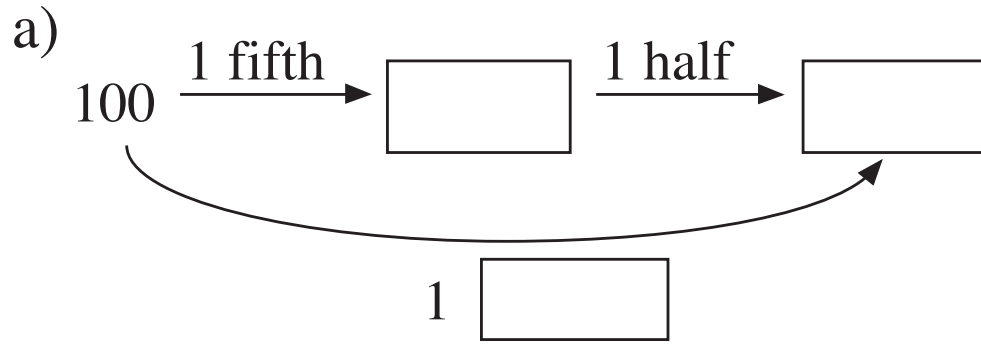
a)






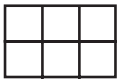

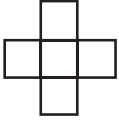
b)



LP 51/5



LP 51/7

Unit								
Shape								
Value of shape	2 thirds	3 quarters	4	1 third	5	1 fifth		

LP 51/8

a)  $78 + 4 \times 8 =$

$87 + 8 \times 4 =$

$79 + 4 \times 8 =$

$8 \times 3 + 87 =$

$9 \times 3 + 78 =$

$87 + 9 \times 4 =$

$79 + 3 \times 8 =$

$78 + 4 \times 4 =$

b)  $105 - 88 \div 4 =$

$105 - 88 \div 8 =$

$110 - 88 \div 4 =$

$110 - 88 \div 8 =$

$95 + 80 \div 4 =$

$95 + 80 \div 8 =$

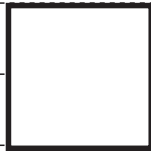
$95 + 160 \div 8 =$

$95 + 160 \div 4 =$

a) 1 third



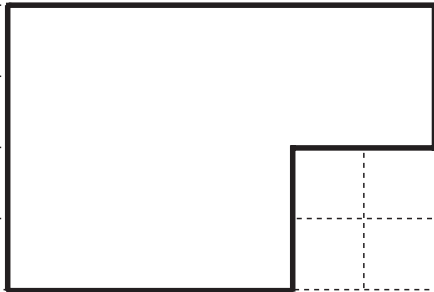
b) 1 quarter



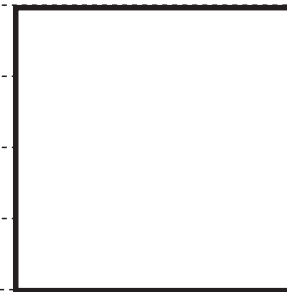
c) 1 fifth



d) 5 quarters

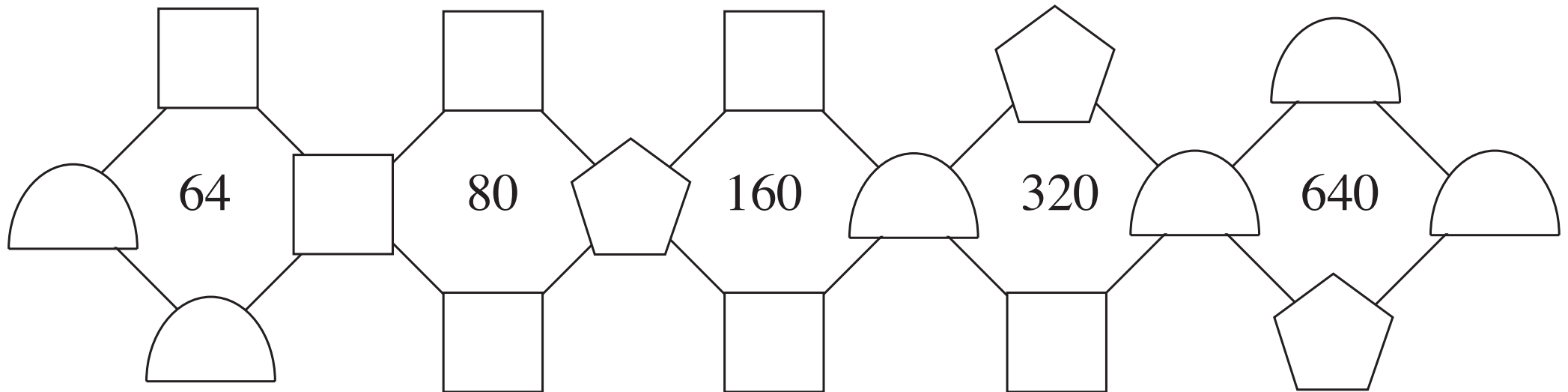


e) 4 sixths

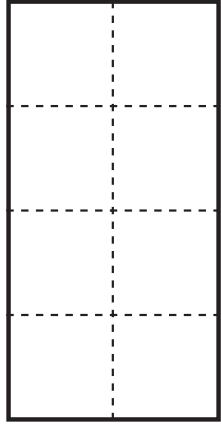
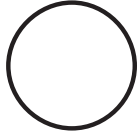
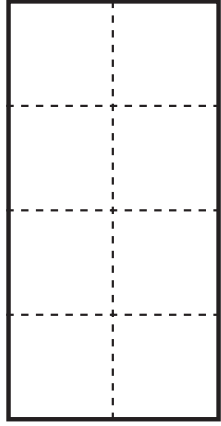


Saved	£10	£8	£2			£4.80
Spent				25 p	30 p	
Had left						

LP 52/5



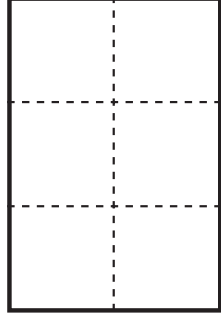
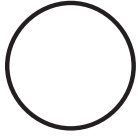
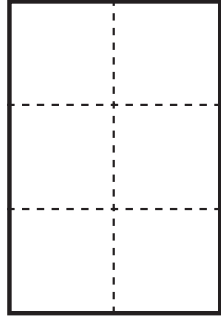
a)



2 quarters

1 eighth

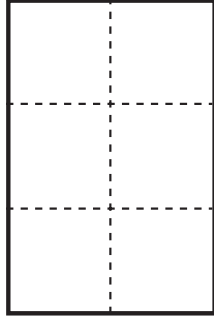
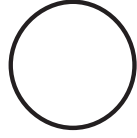
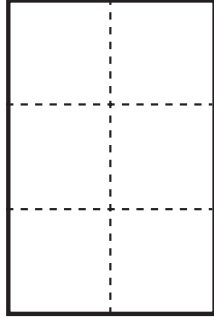
b)



1 third

2 sixths

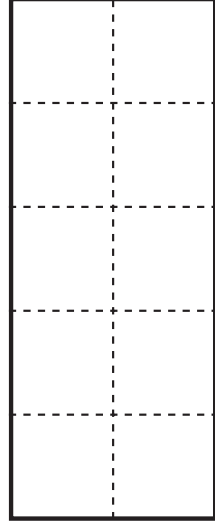
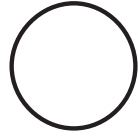
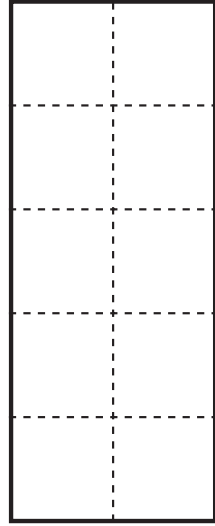
c)



3 sixths

5 sixths

d)



4 fifths

8 tenths

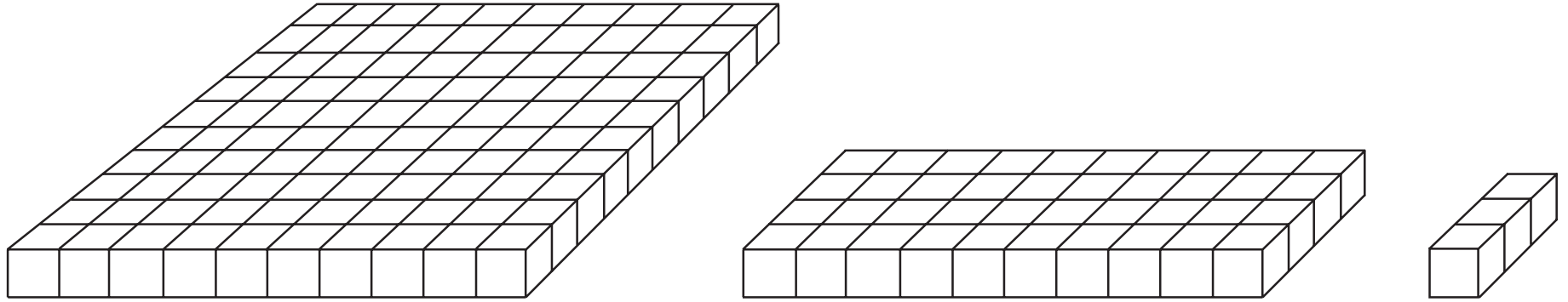




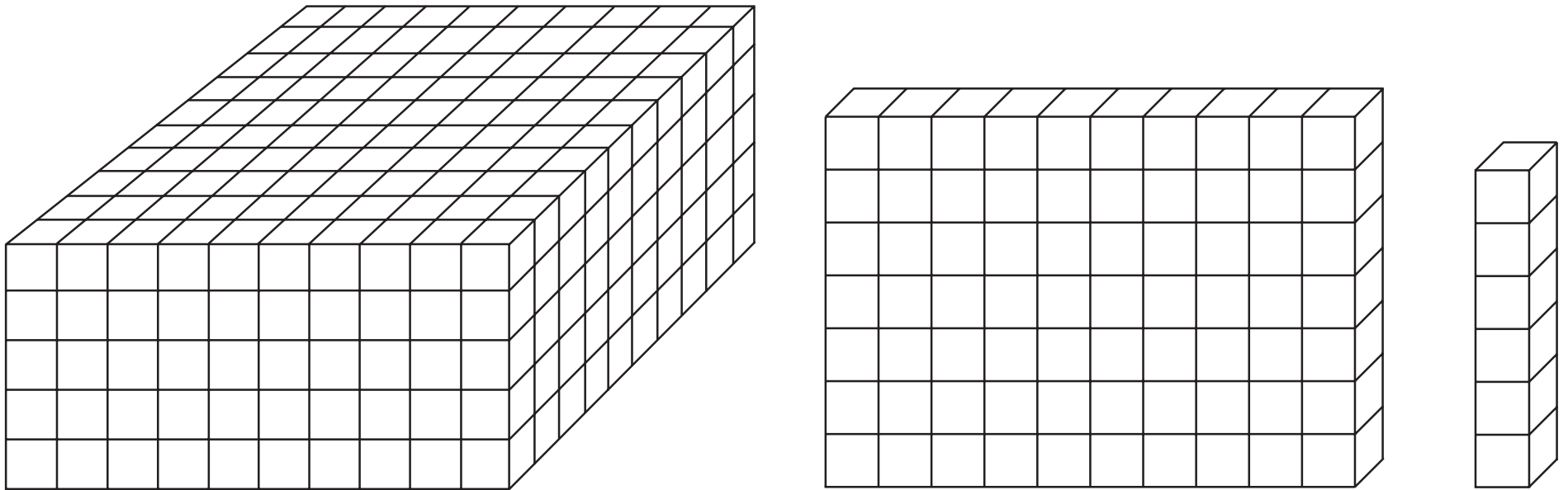


<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>

a)



b)





a)

b)

c)

	Th	H	T	U
a)				
b)				
c)				
Total				

LP 53/4

a)

b)

c)

	Th	H	T	U
a)				
b)				
Total				

LP 53/6

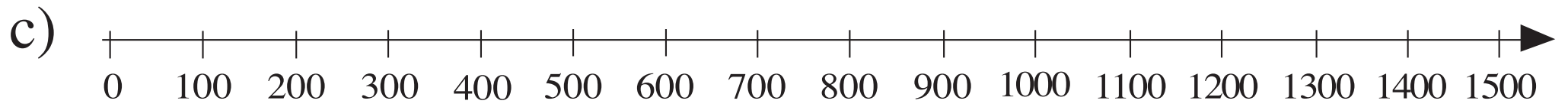
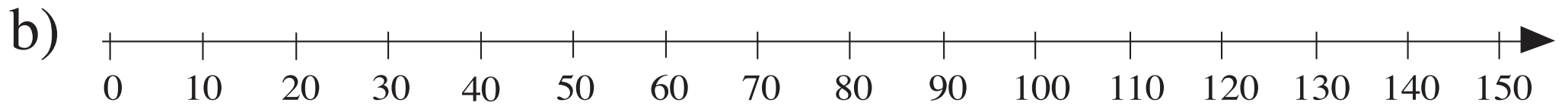
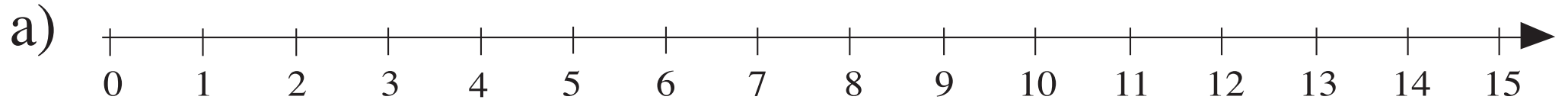
a)

b)

	Th	H	T	U
a)				
b)				
Total				

b)

b)



one hundred and ninety three

193

1 hundred, 9 tens and 3 units

$$100 + 93$$

$$1 \times 100 + 9 \times 10 + 3 \times 1$$

$$100 + 30 + 9$$

LP 54/3



9 hundreds, 4 tens and 5 units

945

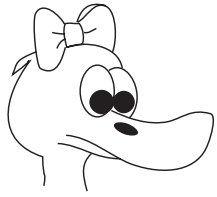
$$9 \times 100 + 4 \times 10 + 5 \times 1$$

$$900 + 40 + 5$$

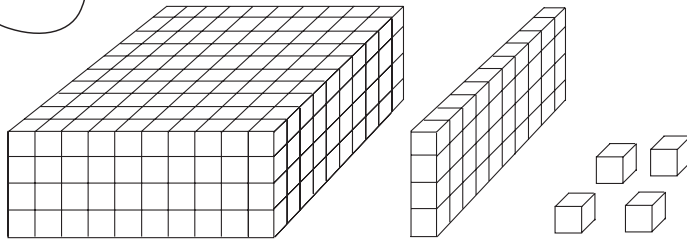
$$900 + 45$$

$$800 + 100 + 45$$

LP 54/4



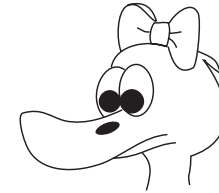
a)



=

.....

b)

 If  $\square = 100$ ,  $| = 10$ , and  $\bullet = 1$ 

 i)  $\square \square | \dots$ 

=

.....

 ii)  $\square \square \square ||| \dots$ 

=

.....

 iii)  $\square \square \square \square$   
 $\square ||| \dots$ 

=

.....

 iv)  $\square \square \square \square$   
 $\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$ 

=

.....

 v)  $\square \square \square ||| \dots$ 

=

.....

3 hundreds + 8 units

94

480

2 hundreds + 108 units

5 hundreds + 2 tens + 10 units

531

50 + 10 + 34

2 hundreds + 200 units + 8 tens

900 - 1

500 + 20 + 10

8 hundreds + 8 tens + 19 units

5 hundreds + 3 tens + 1 unit

A	1	2	3		5		7	8		10		12	13	14	15	16	17	18		20		22	23	24		26		
R	I	II		IV	V	VI			IX	X	XI				XV				XIX	XX	XXI							

LP 55/6

1 Th + 2 H + 9 T + 7 U

1000 + 200 + 9

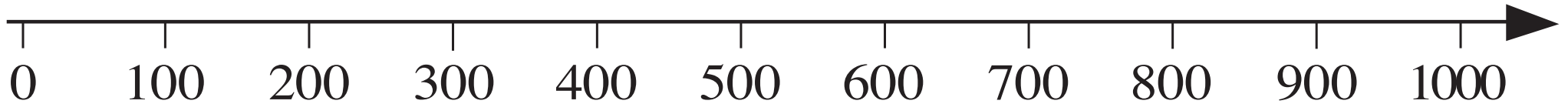
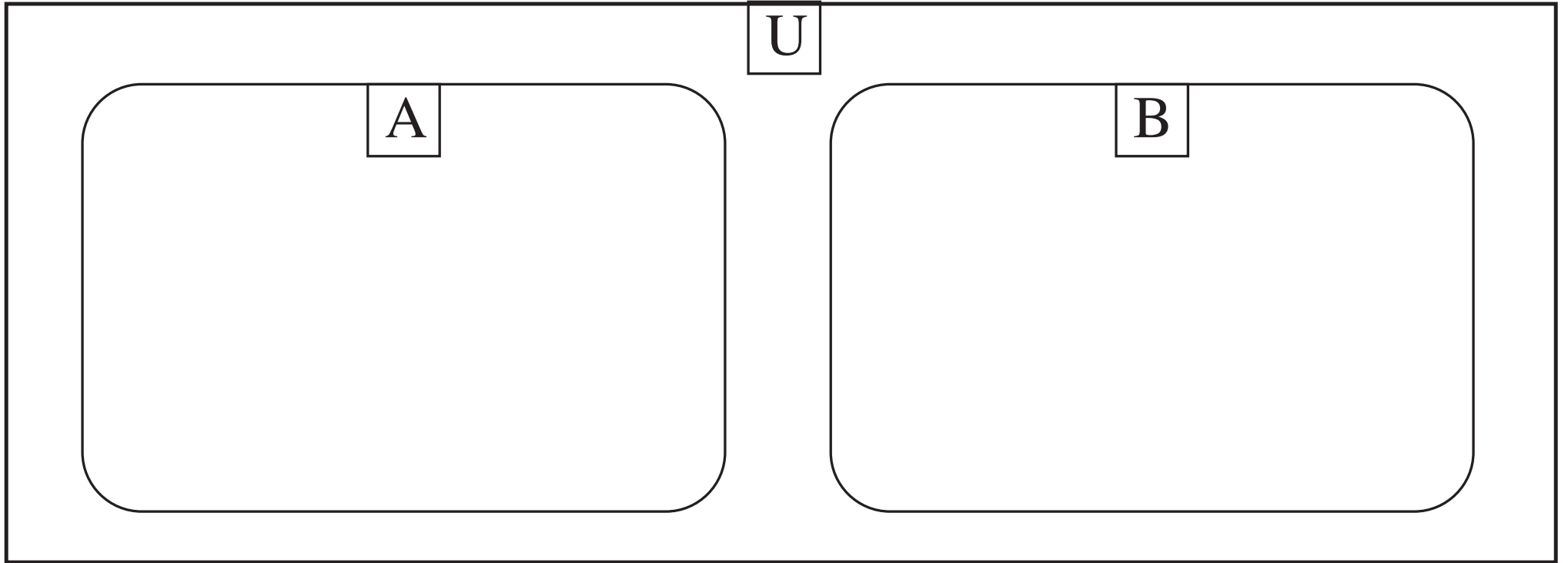
584

1608

1526

one thousand, two hundred and nine

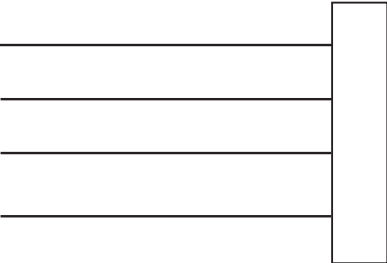
$$U = \{ 488, 852, 597, 921, 940, 179, 600, 978, 341, 89, 1000 \}$$

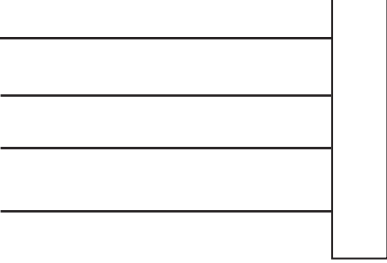


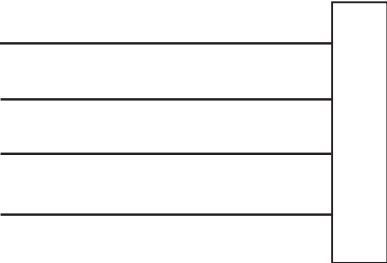


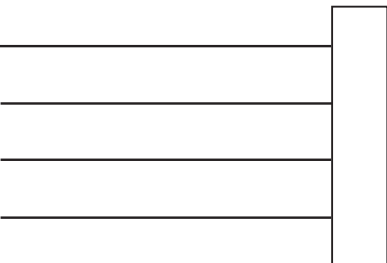
		Th	H	T	U
568	$5 \times 100 + 6 \times 10 + 8 \times 1$				
173					
902					
430					
1245					
1050					

# A

a) Th H T U 

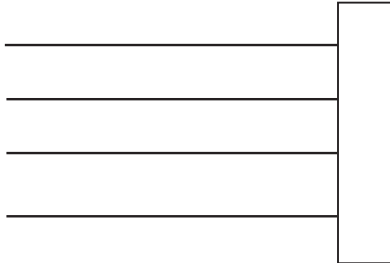
b) Th H T U 

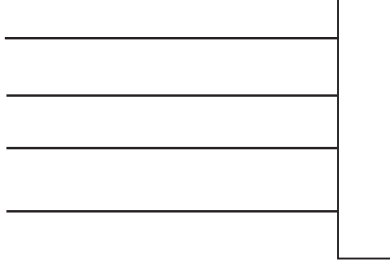
c) Th H T U 

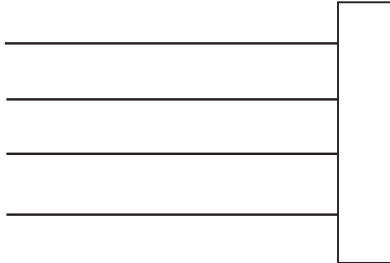
d) Th H T U 

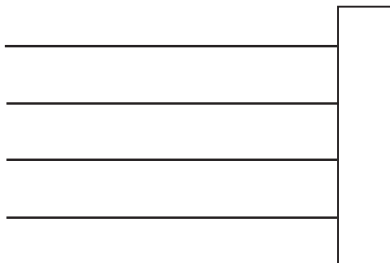


# B

a) Th H T U 

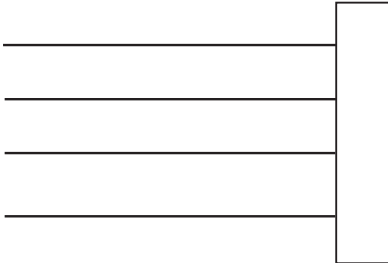
b) Th H T U 

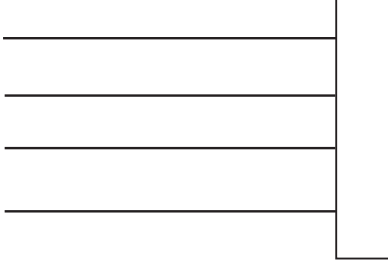
c) Th H T U 

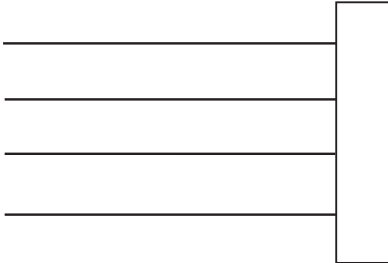
d) Th H T U 

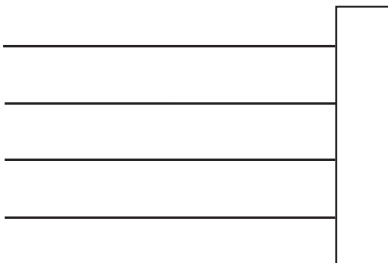


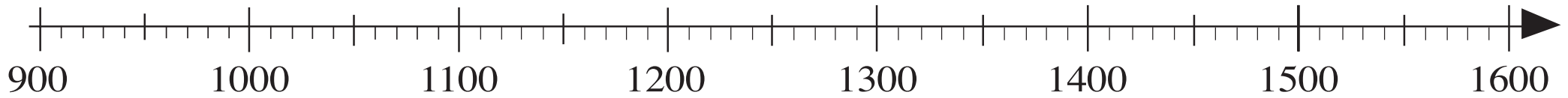
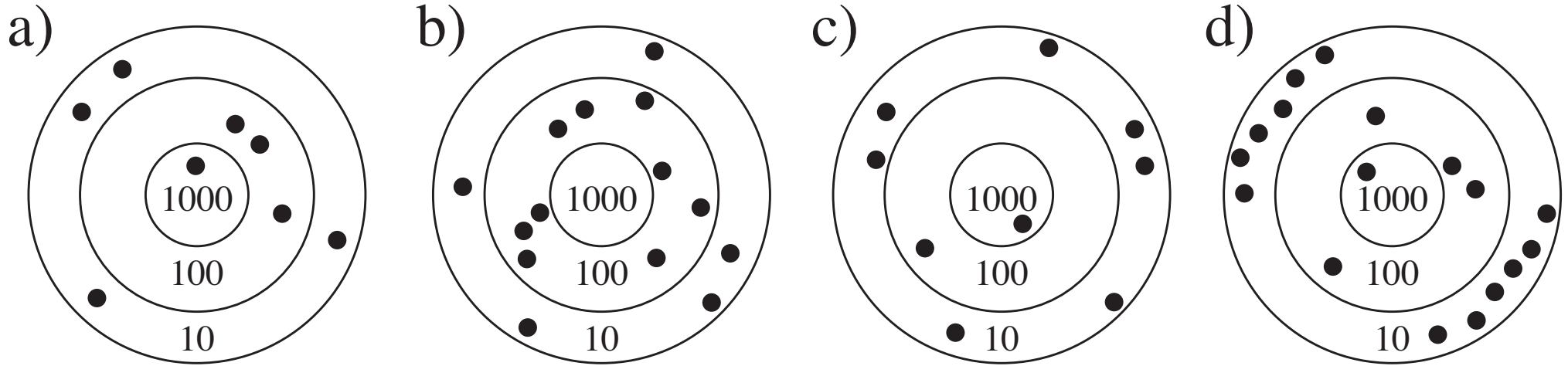
# C

a) Th H T U 

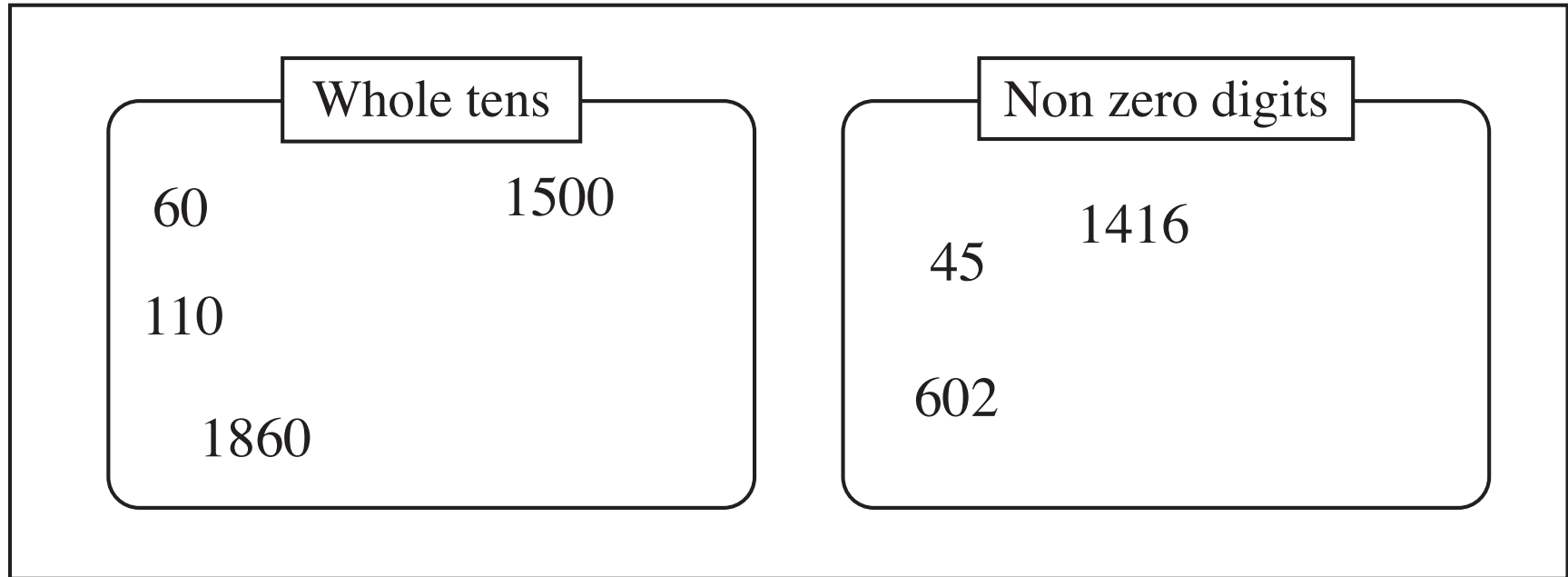
b) Th H T U 

c) Th H T U 

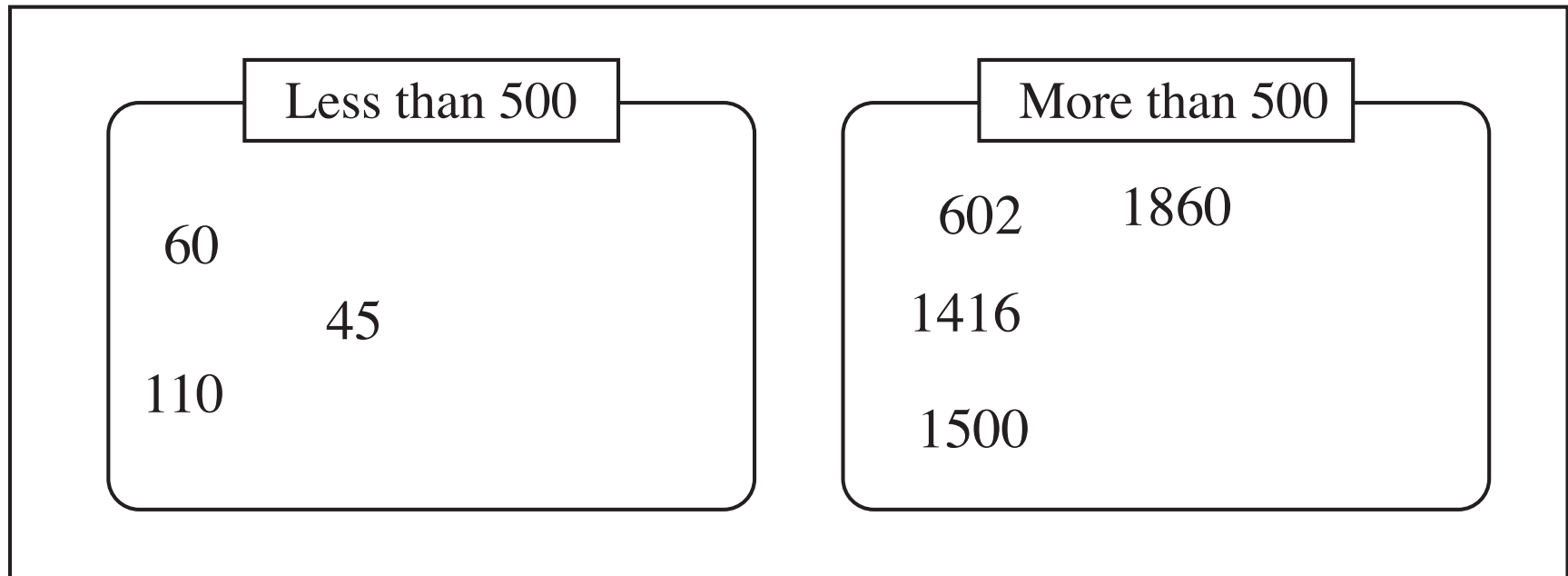
d) Th H T U 



a)



b)



a)

Even numbers	Odd numbers	A
--------------	-------------	---

b)

3-digit numbers	4-digit numbers	A
-----------------	-----------------	---

c)

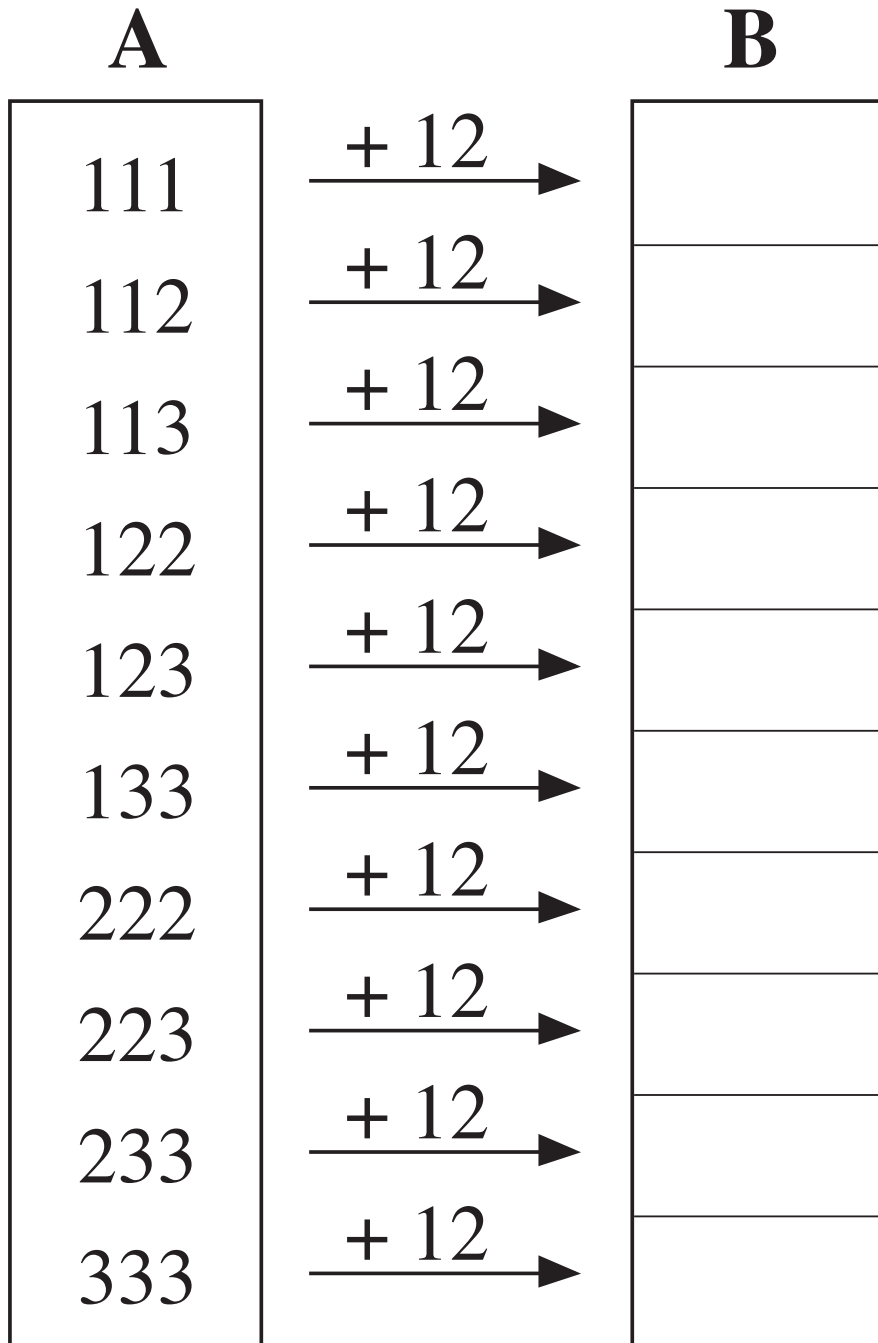
More than 1000	Less than 1000	A
----------------	----------------	---

$$\text{a) } 1 \text{ Th} + 5 \text{ H} + 9 \text{ U} = \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} \quad \bigcirc \quad \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} = 1 \text{ Th} + 5 \text{ T} + 9 \text{ U}$$

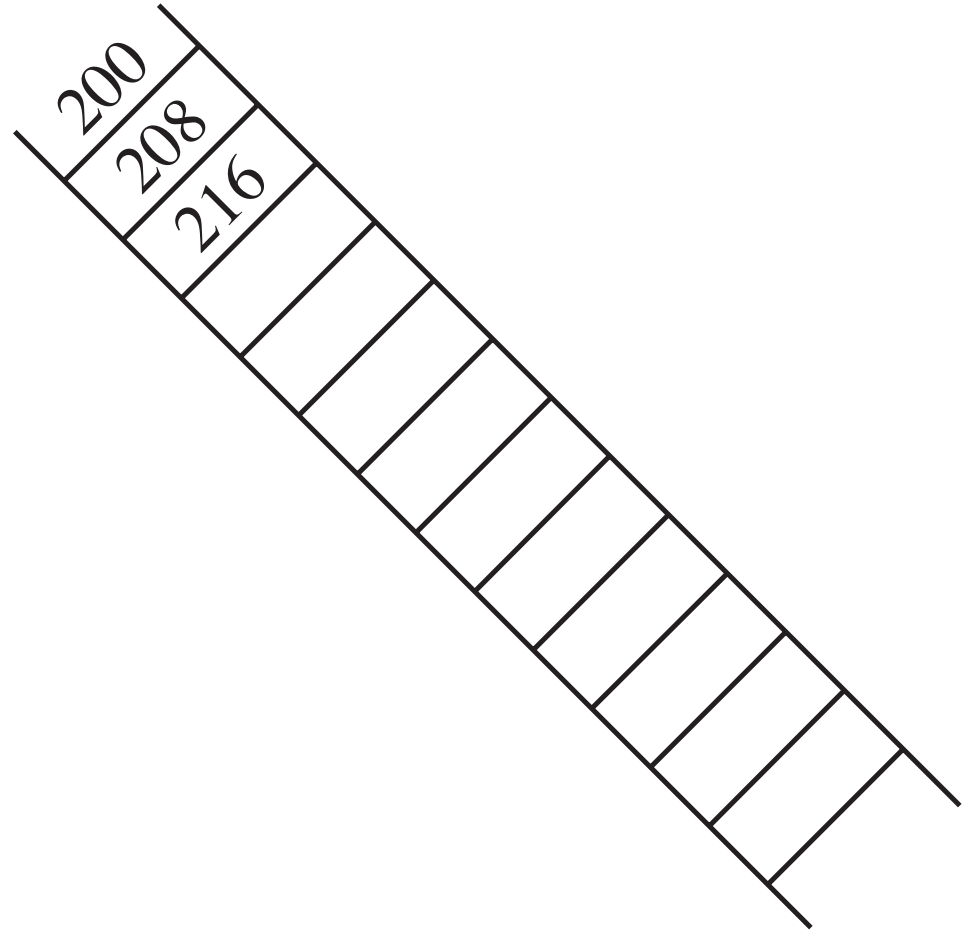
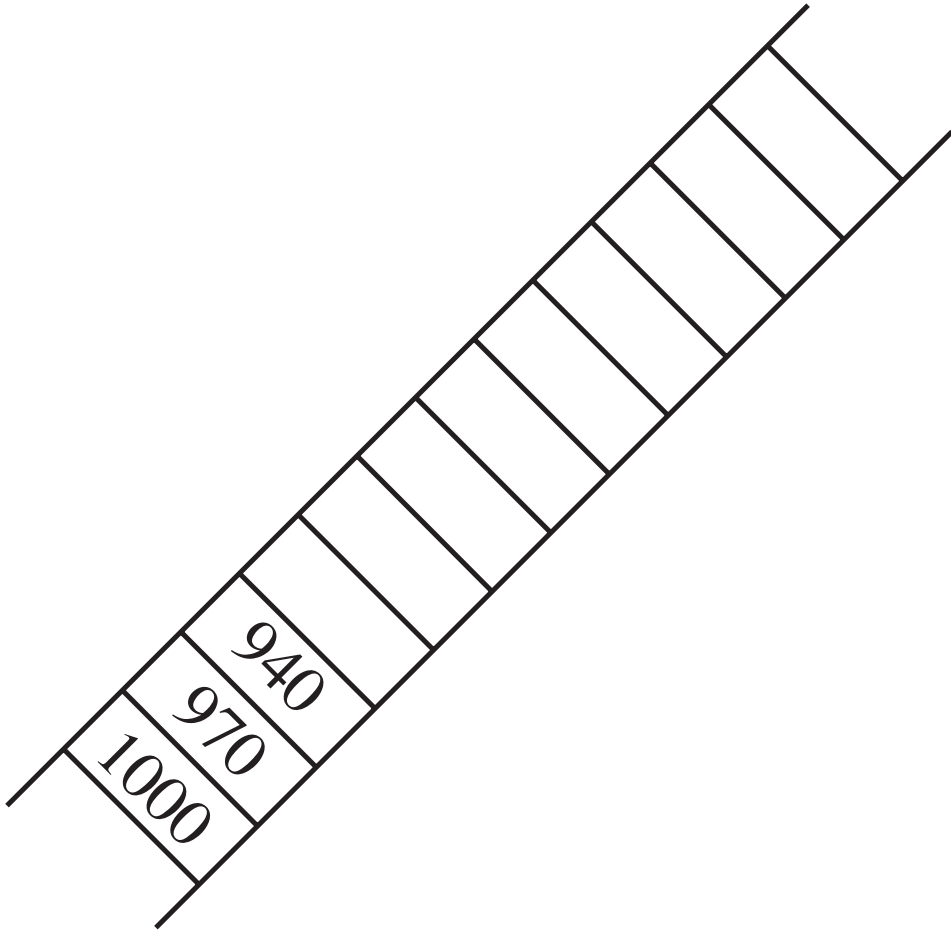
$$\text{b) } 1 \text{ Th} + 4 \text{ H} + 6 \text{ T} = \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} \quad \bigcirc \quad \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} = 1 \text{ Th} + 6 \text{ T} + 4 \text{ U}$$

$$\text{c) } 1 \text{ Th} + 7 \text{ H} + 5 \text{ U} = \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} \quad \bigcirc \quad \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} = 1 \text{ Th} + 7 \text{ H} + 2 \text{ T} + 5 \text{ U}$$

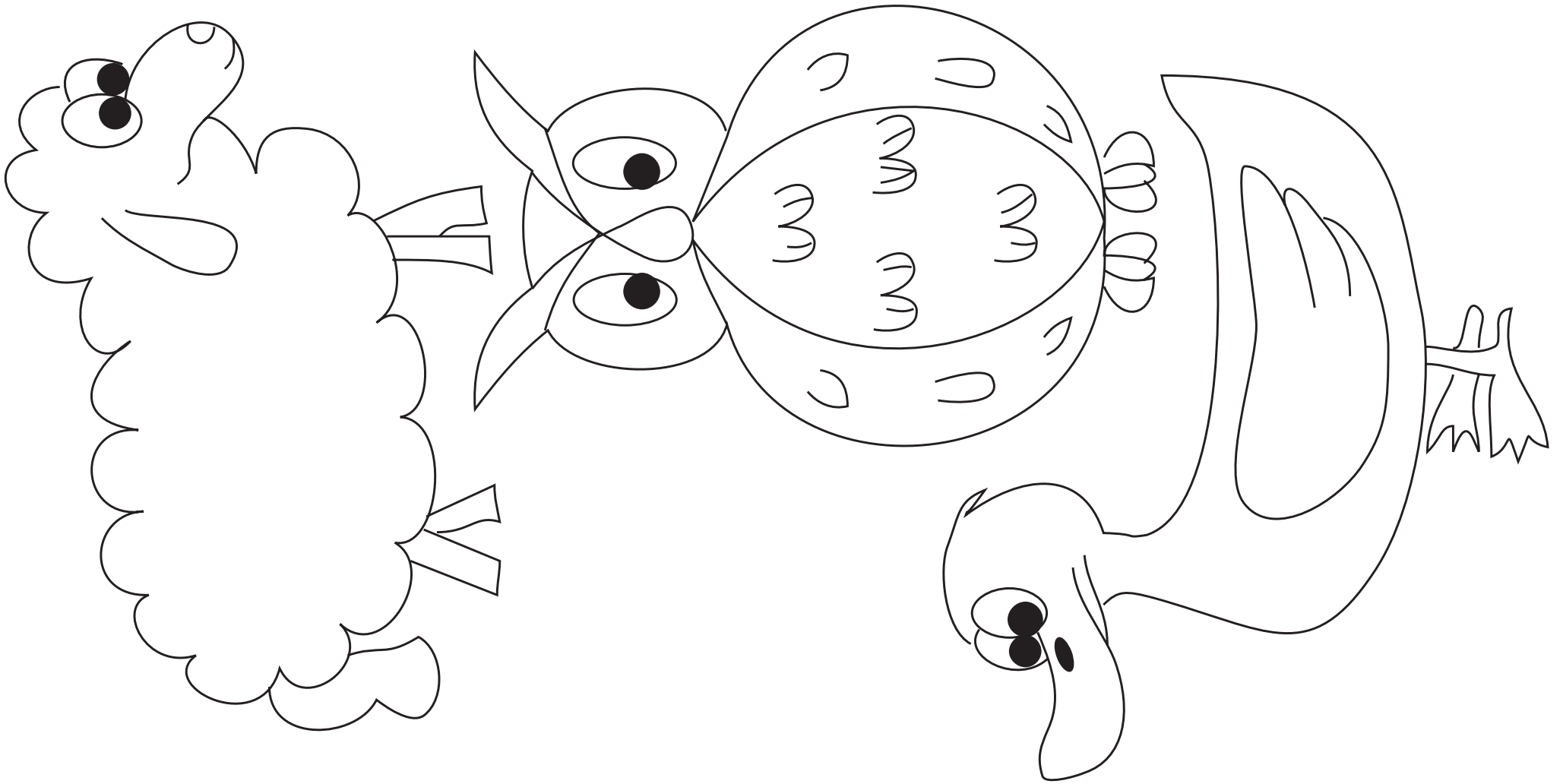
$$\text{d) } 1 \text{ Th} + 6 \text{ H} + 42 \text{ U} = \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} \quad \bigcirc \quad \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} \boxed{\phantom{0}} = 1 \text{ Th} + 64 \text{ T} + 2 \text{ U}$$



- i) **A** contains all 3-digit numbers with digits 1, 2 and 3.
- ii) **B** contains all 3-digit numbers with different digits from the set  $\{ 1, 2, 3, 4, 5 \}$  and the digits are increasing.
- iii) None of the numbers in **A** have digits which are decreasing.







$840 - 140$

$900 - 80$

$320 + 400$

$600 + 120$

$900 - 200$

$960 - 140$

$750 + 70$

$900 - 180$

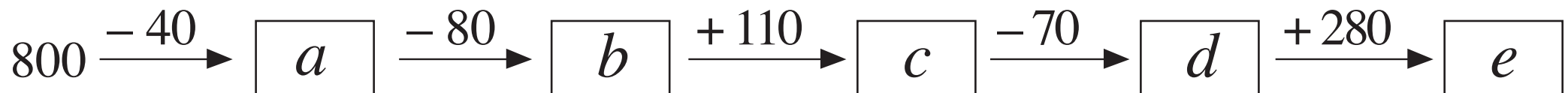
$650 + 170$

$180 + 520$

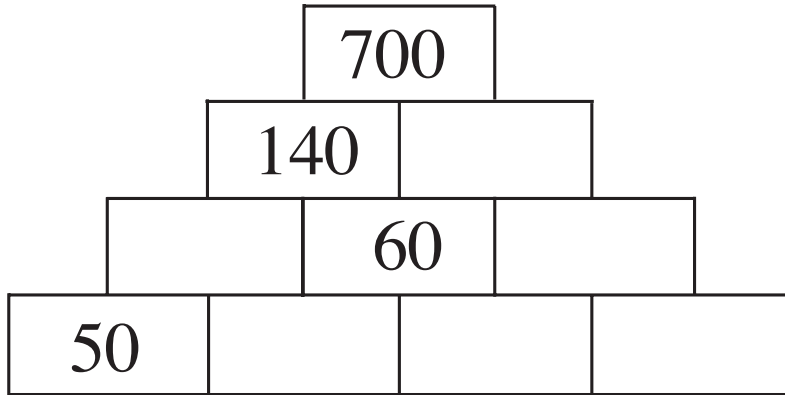
$440 + 260$

$1000 - 280$

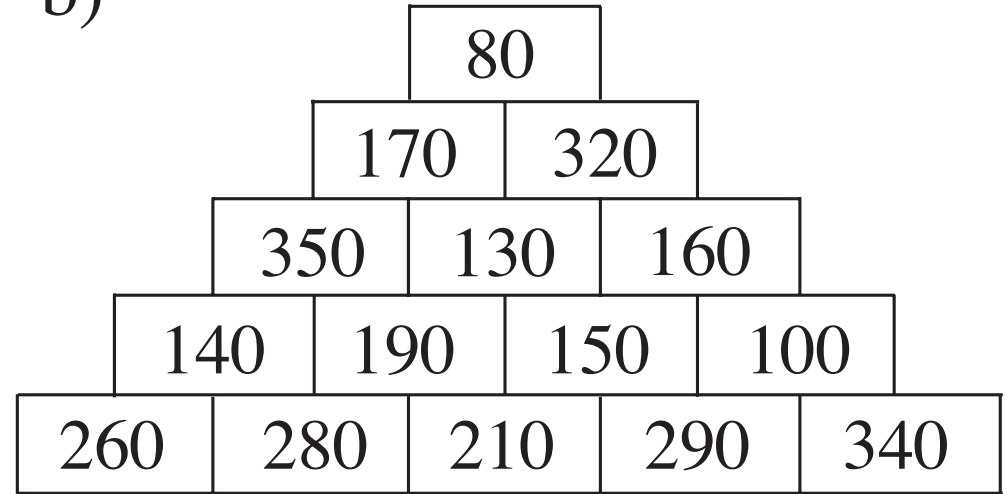
✍ LP 57/3b



a)



b)



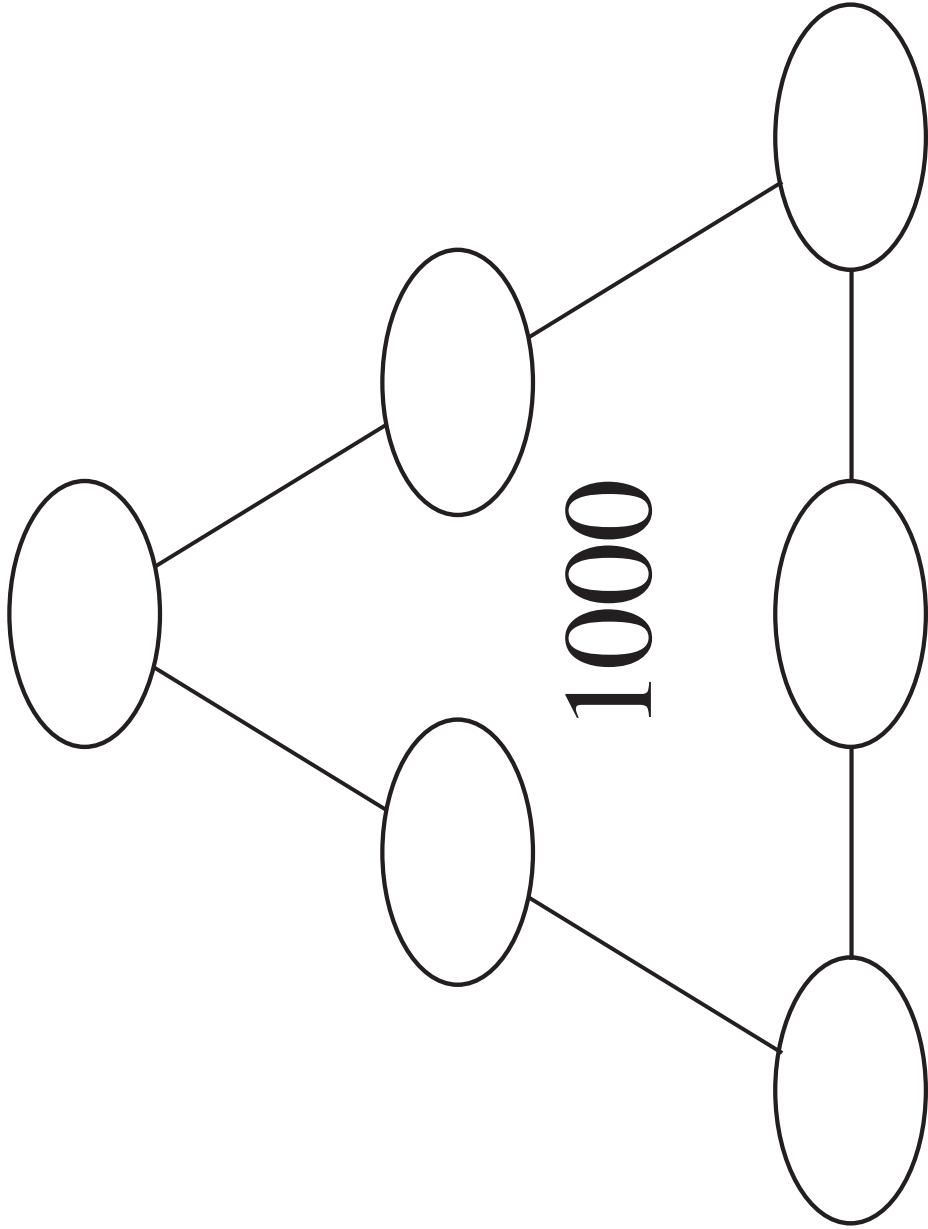
LP 58/2

☆	340	120	160		380		90		170
☀	160	380		250		420		70	

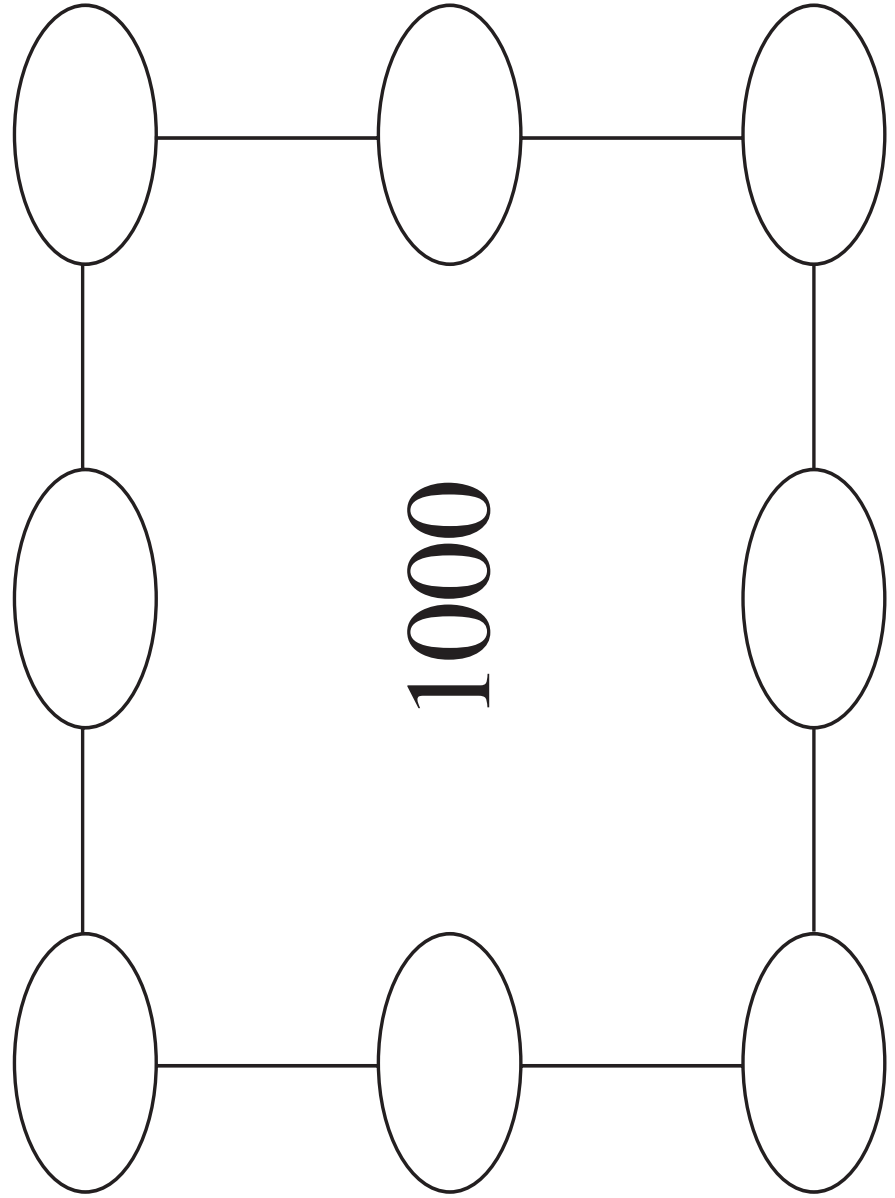
LP 58/3

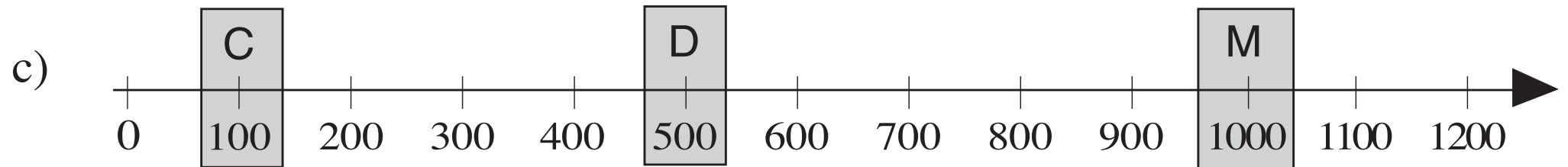
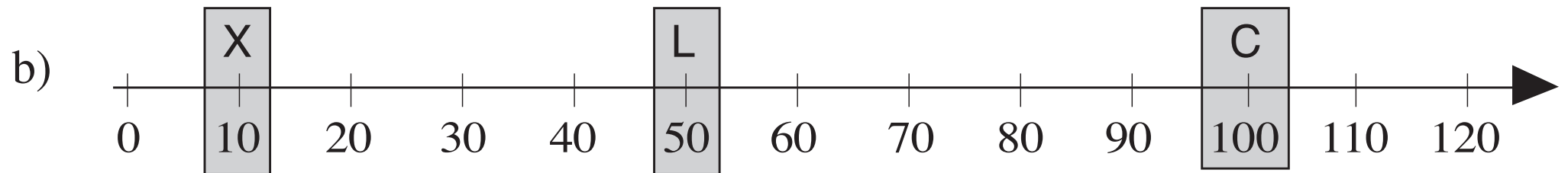
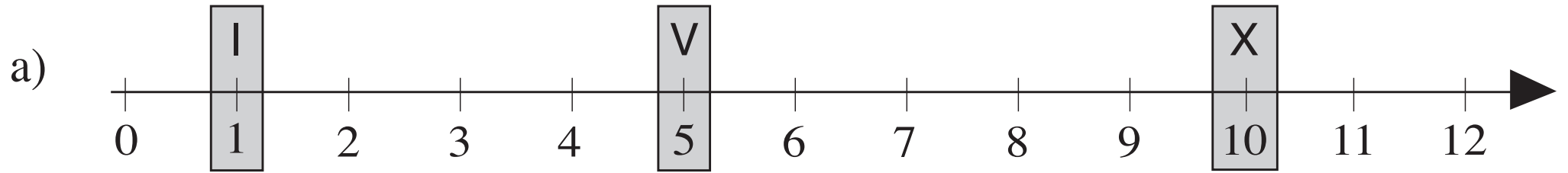
70	80	90	100	110	120
20	10	30	30	10	20
100	40	50	40	50	60
110	120	60	90	80	70

a)

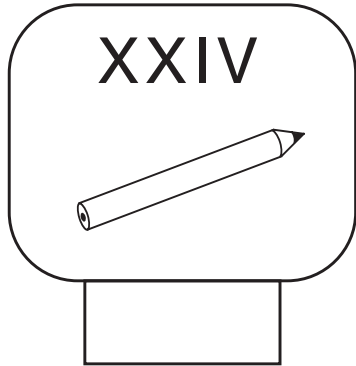


b)

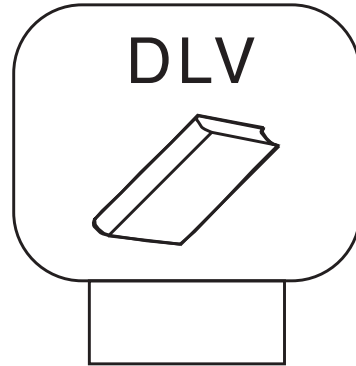




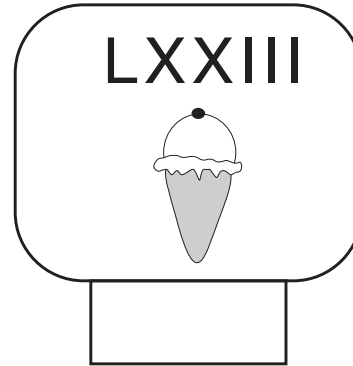
a)



b)



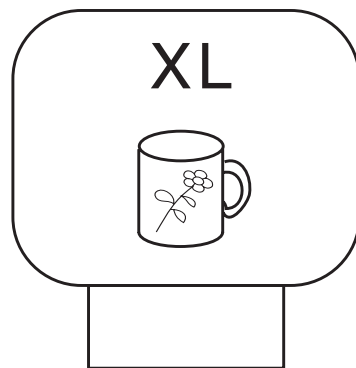
c)



d)



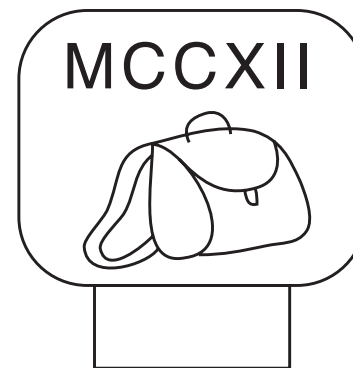
e)



f)

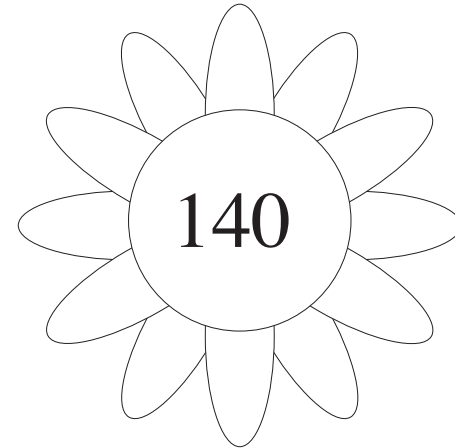
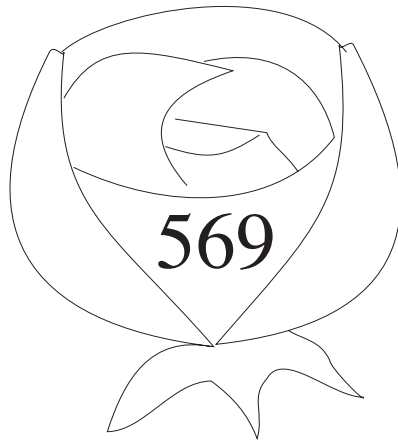
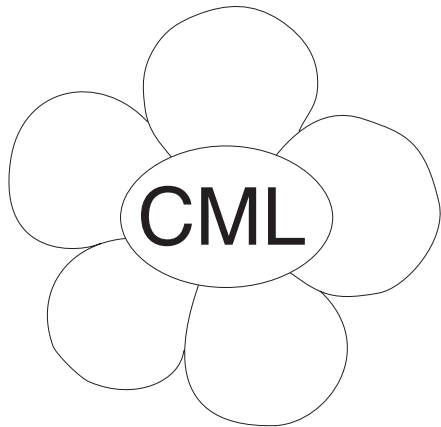
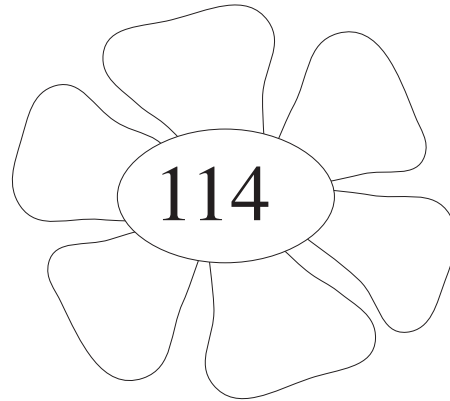
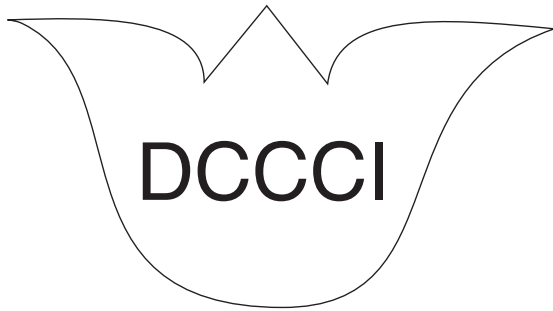
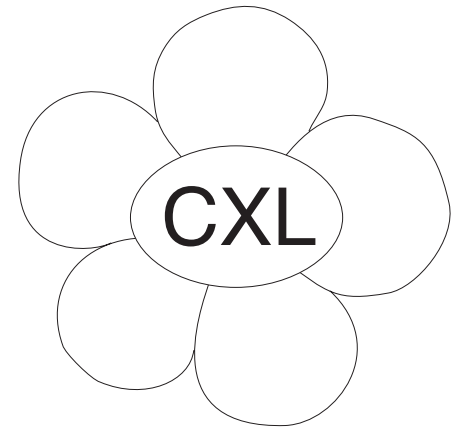
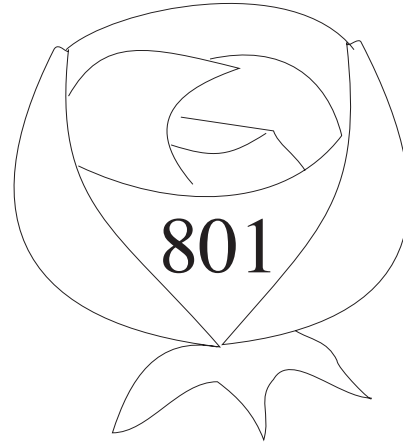
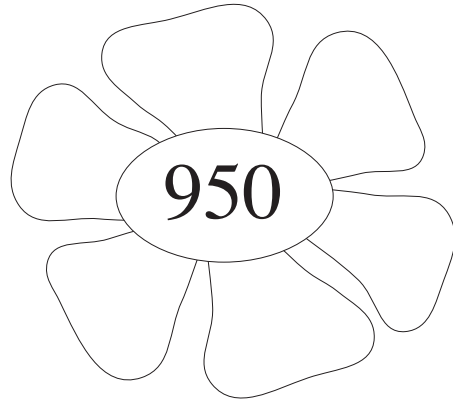
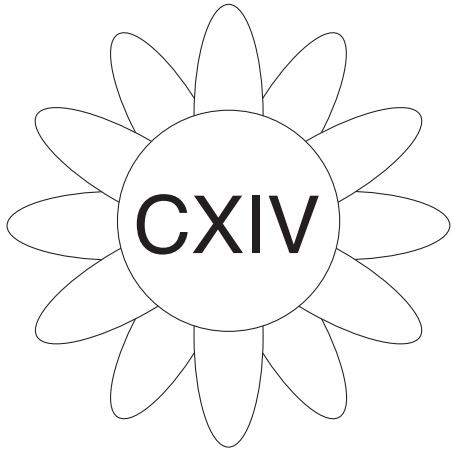


g)

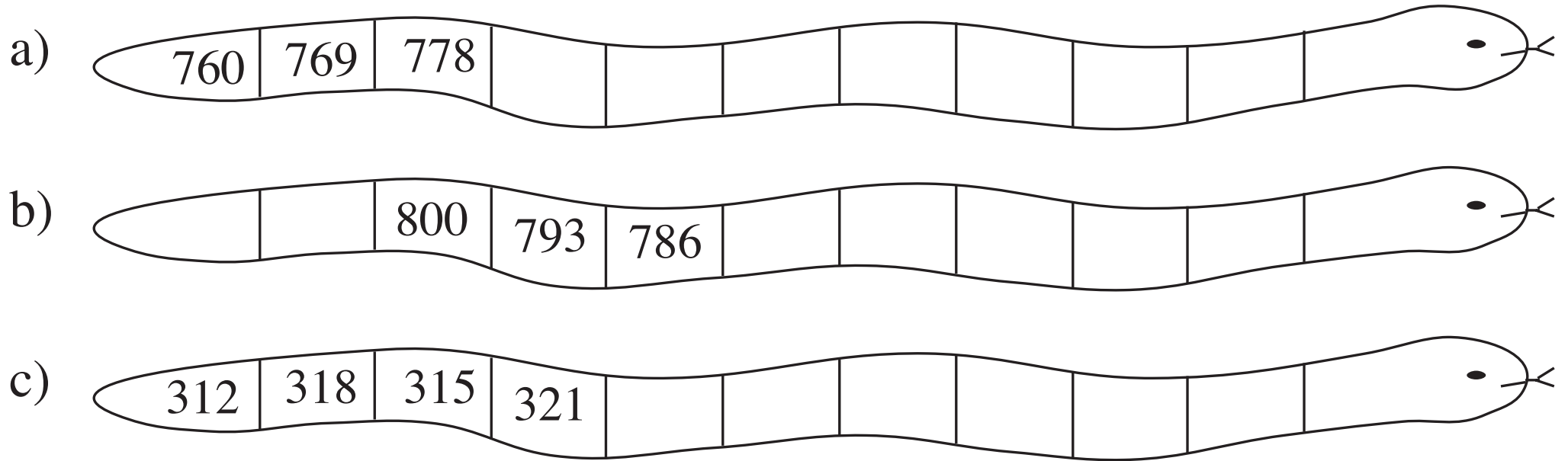


h)

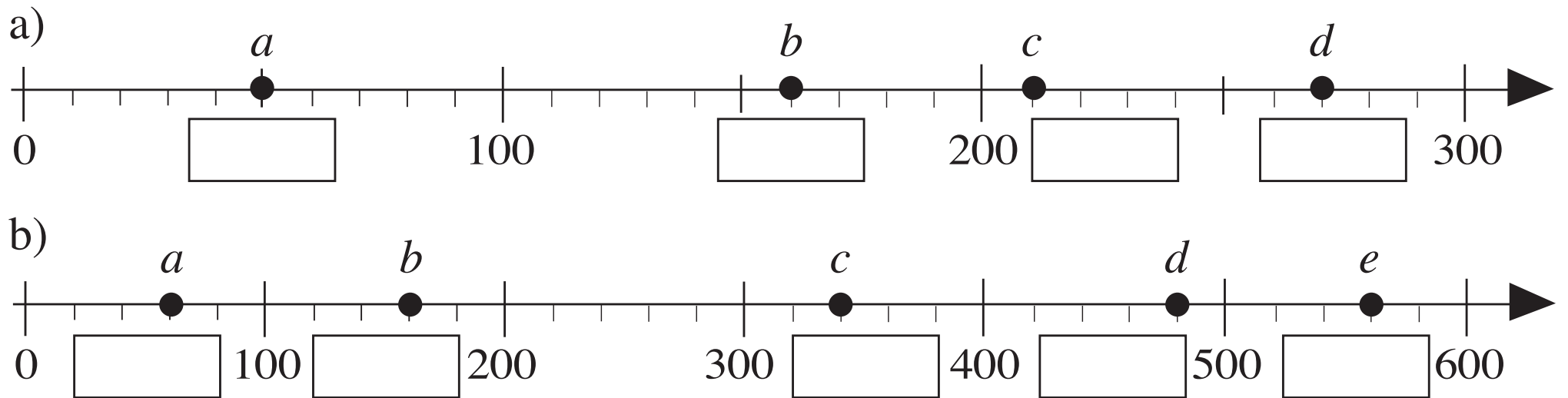




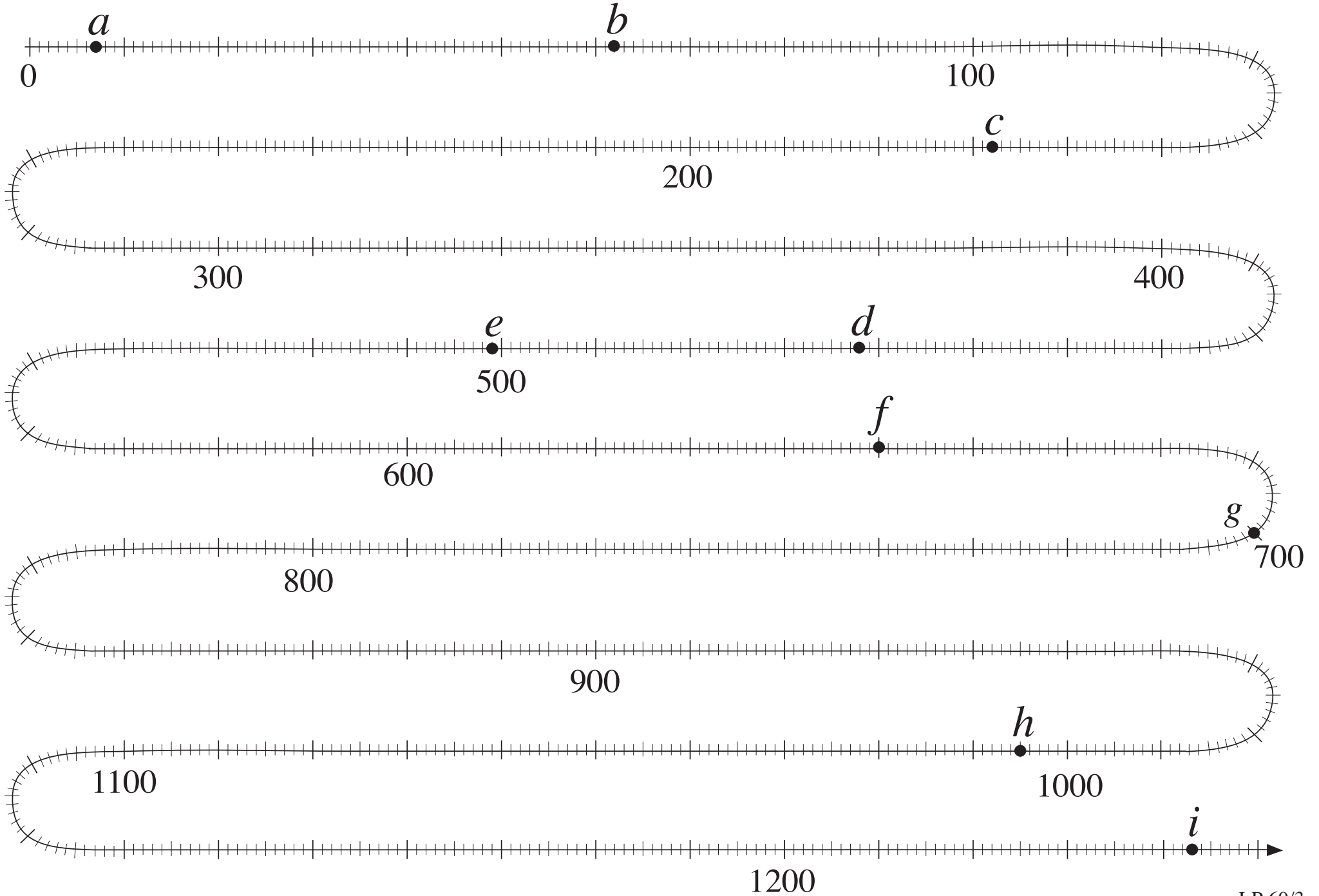




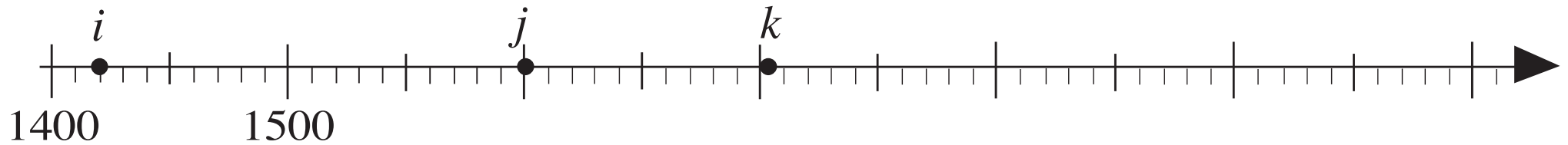
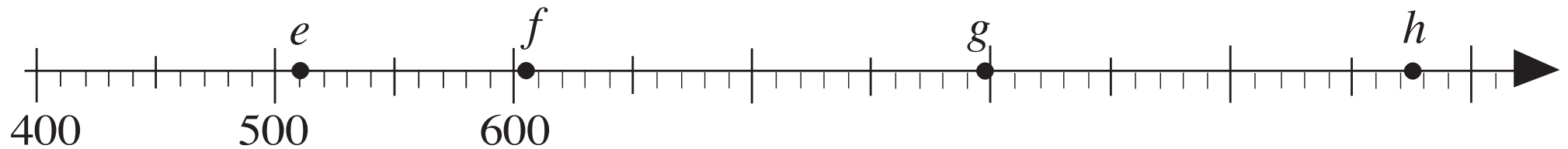
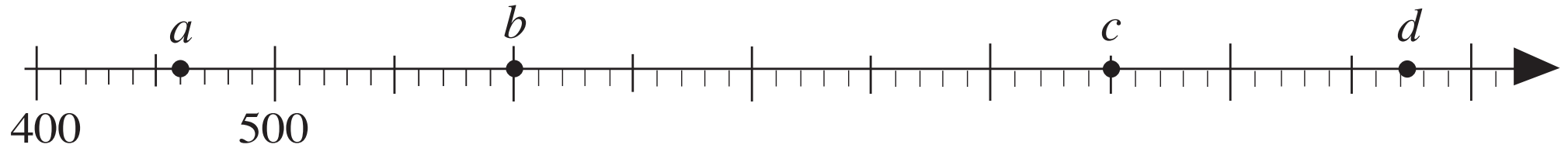
LP 60/2



LP 60/5



460, 510, 600, 605, 798, 850, 972, 975, 1420, 1600, 1703

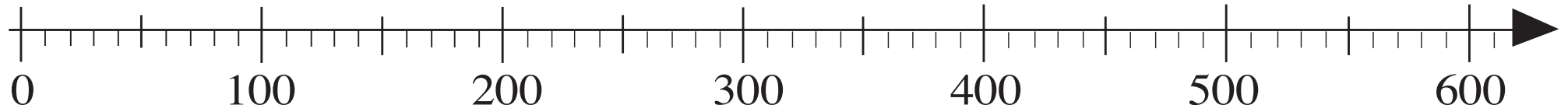




a)

$$380 < \boxed{\phantom{000}} < 450$$

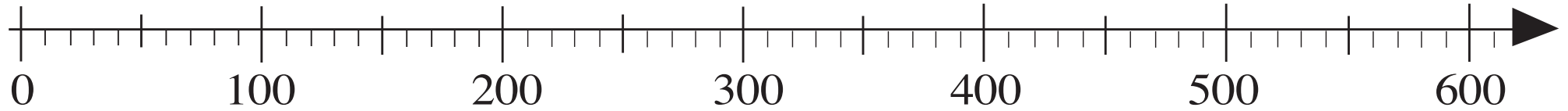
$\boxed{\phantom{000}}$  : ..... to .....



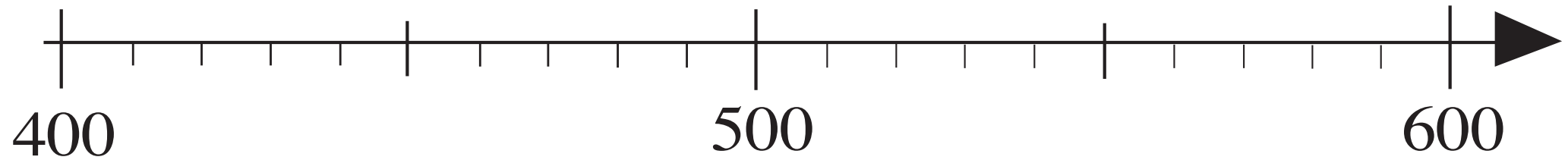
b)

$$280 \leq \boxed{\phantom{000}} \leq 380$$

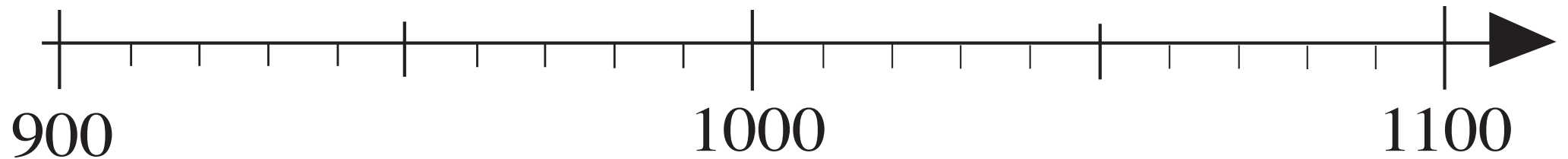
$\boxed{\phantom{000}}$  : ..... to .....

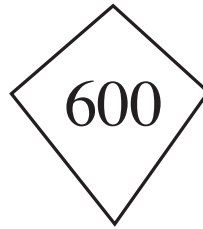
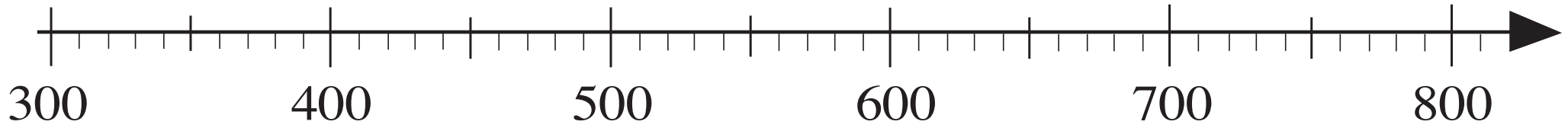
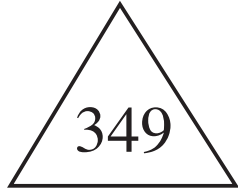


a)  $\approx 500$ :



b)  $\approx 1000$ :





LP 62/1

a)  $\boxed{a} 56$

$\boxed{b} 64$

3  $\boxed{c} 5$

3  $\boxed{d} 3$

35  $\boxed{e}$

36  $\boxed{f}$

b)  $\boxed{g} 50$

$\boxed{h} 49$

3  $\boxed{i} 1$

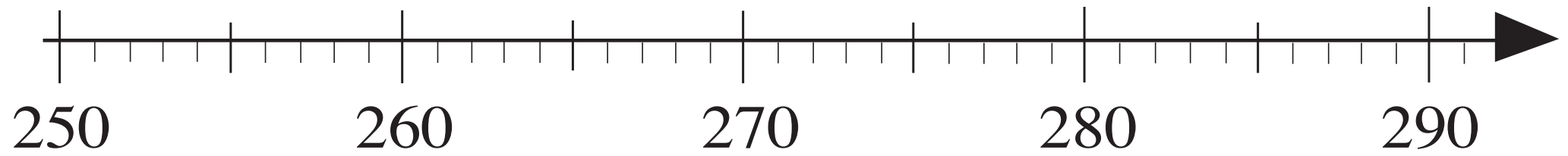
4  $\boxed{j} 9$

35  $\boxed{k}$

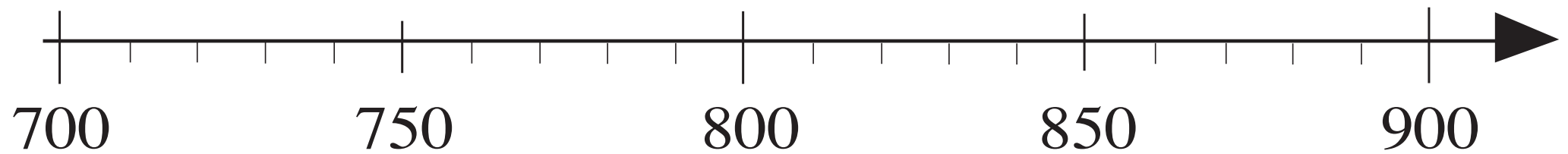
44  $\boxed{l}$

Number	Rounded to nearest 10	Rounded to nearest 100
349		
403		
481		
578		
610		
310		
450		
600		
742		

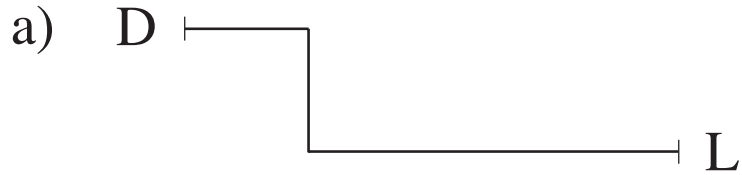
a)



b)



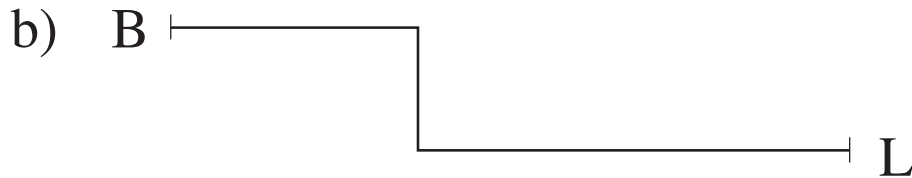




*Estimate:* ..... cm

Length: ..... mm = ..... cm

Length in real life: ..... m



*Estimate:* ..... cm

Length: ..... mm = ..... cm

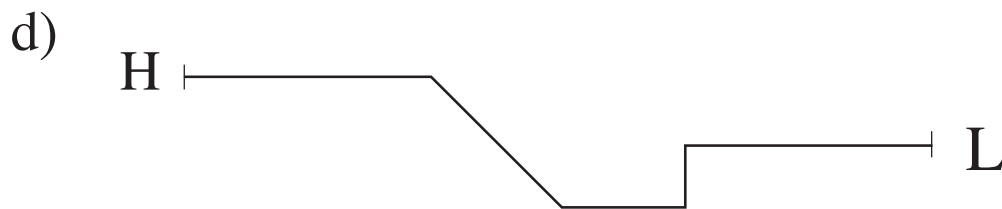
Length in real life: ..... m



*Estimate:* ..... cm

Length: ..... mm = ..... cm

Length in real life: ..... m



*Estimate:* ..... cm

Length: ..... mm = ..... cm

Length in real life: ..... m



H	T	U	t	h

**2 m**

---

$$100 \text{ cm} + \boxed{\phantom{00}} \text{ cm}$$

$$1.25 \text{ m} + \boxed{\phantom{00}} \text{ cm}$$

$$\boxed{\phantom{00}} \text{ cm} + 1.47 \text{ m}$$

$$1.58 \text{ m} + \boxed{\phantom{00}} \text{ cm}$$

$$\boxed{\phantom{00}} \text{ cm} + 1.15 \text{ m}$$

$$1.85 \text{ m} + \boxed{\phantom{00}} \text{ cm}$$

3 m

1.47 m

100 cm

1.25 m

300 cm

13.5 cm

135 mm

147 cm

125 cm

1000 mm