

Paper Reference 4MA1/1F
Pearson Edexcel
International GCSE

Mathematics A
PAPER 1F
Foundation Tier
(Calculator)

Diagram Booklet

In the boxes below, write your name, centre number and candidate number.

Surname					
Other names					
Centre Number					
Candidate Number					

INSTRUCTIONS

There may be spare copies of some diagrams in case you need them.

**THIS DIAGRAM BOOKLET MUST BE RETURNED
WITH THE QUESTION PAPER AT THE END OF THE
EXAMINATION.**

Contents

Page

4	Question 1(a)
5	Question 1(a) (Spare copy)
6	Question 1(b) and Question 1(c)
7	Question 1(b) and Question 1(c) (Spare copy)
8	Question 2
9	Question 3
10	Question 3 (Spare copy)
11	Question 4
12	Question 6
13	Question 8
14	Question 9
15	Question 12
16	Question 12 (Spare copy)
17	Question 14 (NOT accurately drawn)
18	Question 16 (NOT accurately drawn)
19	Question 17 (NOT accurately drawn)
20	Question 21(ii)
21	Question 21(ii) (Spare copy)
22	Question 22 (NOT accurately drawn)

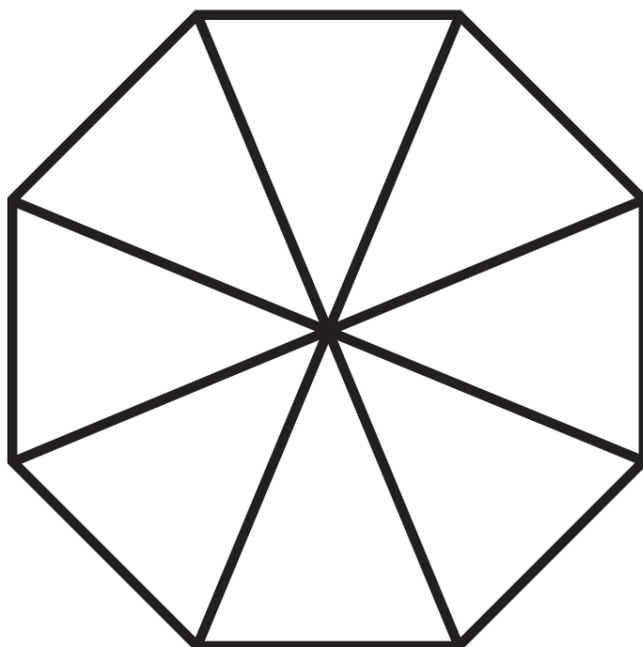
Question 1(a)

$\frac{2}{8}$	
$\frac{3}{9}$	
$\frac{5}{25}$	
$\frac{7}{28}$	
$\frac{8}{40}$	

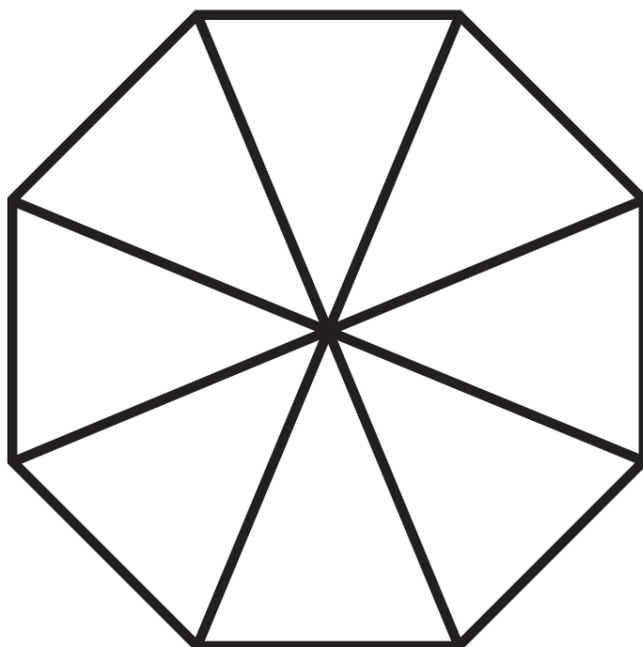
Question 1(a)

$\frac{2}{8}$	
$\frac{3}{9}$	
$\frac{5}{25}$	
$\frac{7}{28}$	
$\frac{8}{40}$	

Question 1(b) and Question 1(c)



Question 1(b) and Question 1(c)



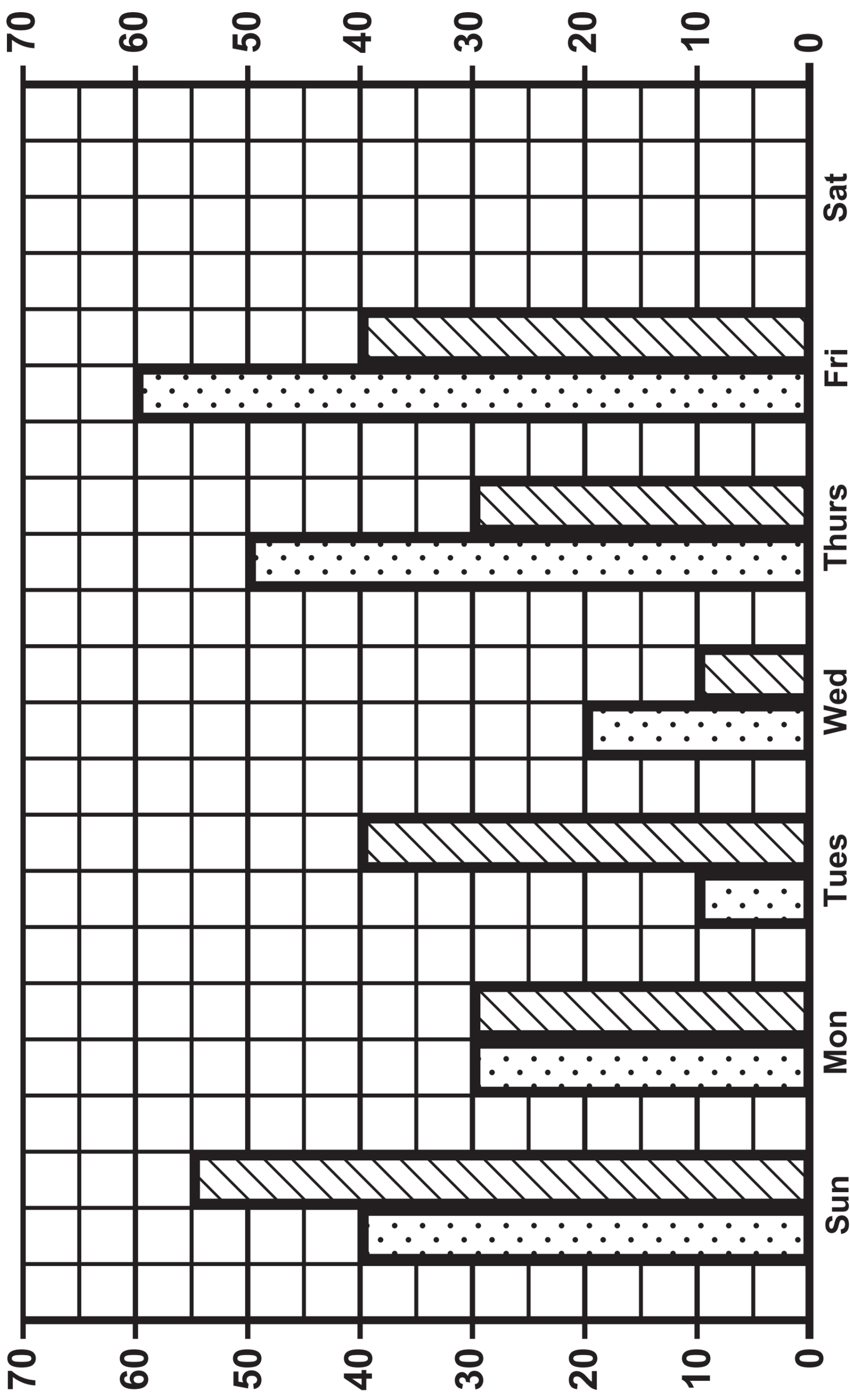
Question 2

Team	Average number of spectators per match
Valencia	38 699
Barcelona	65 731
Athletic Bilbao	37 378
Sevilla	33 069
Real Madrid	65 027

Question 3

Susan  Philip 

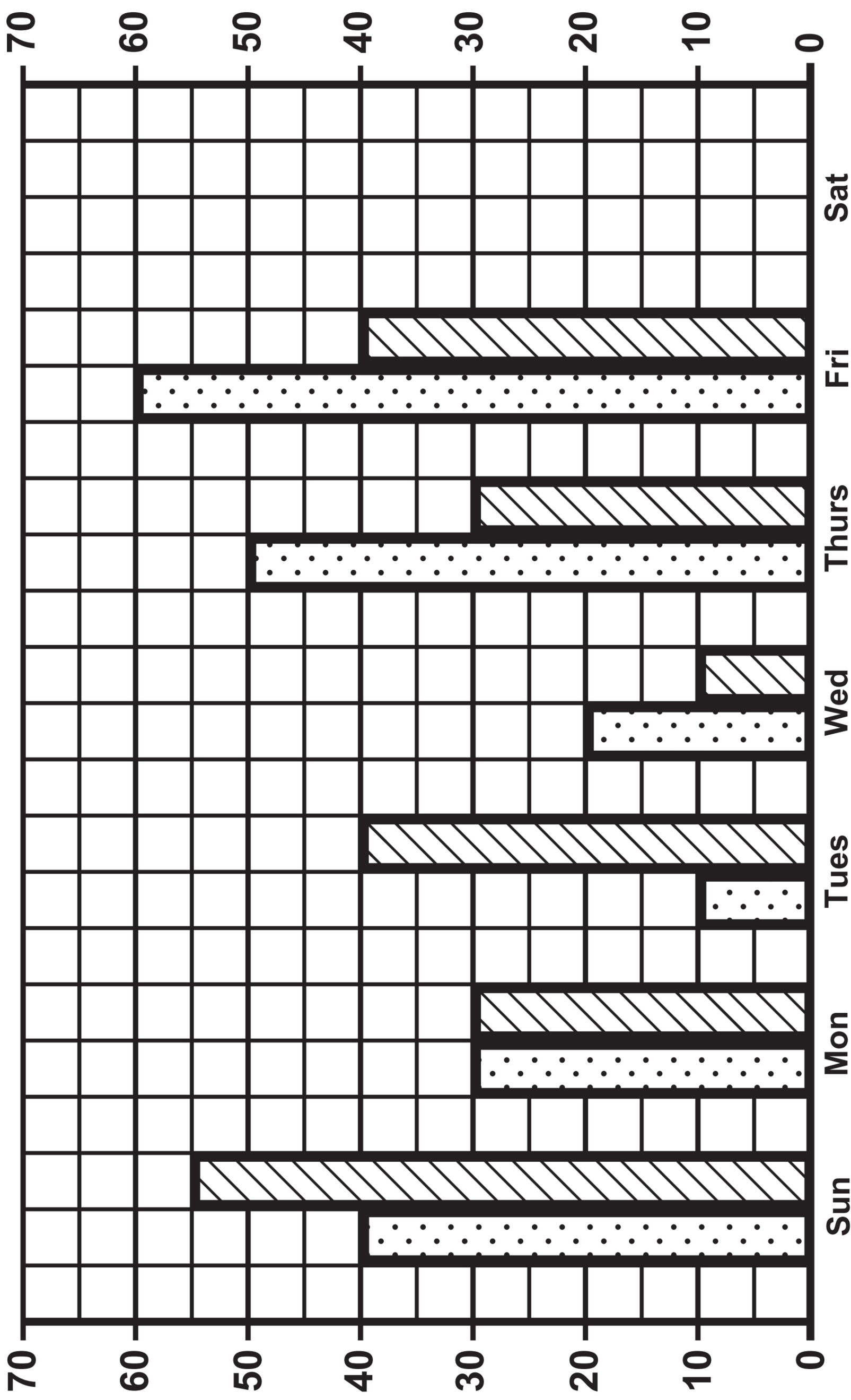
Number of text messages



Question 3

Susan  Philip 

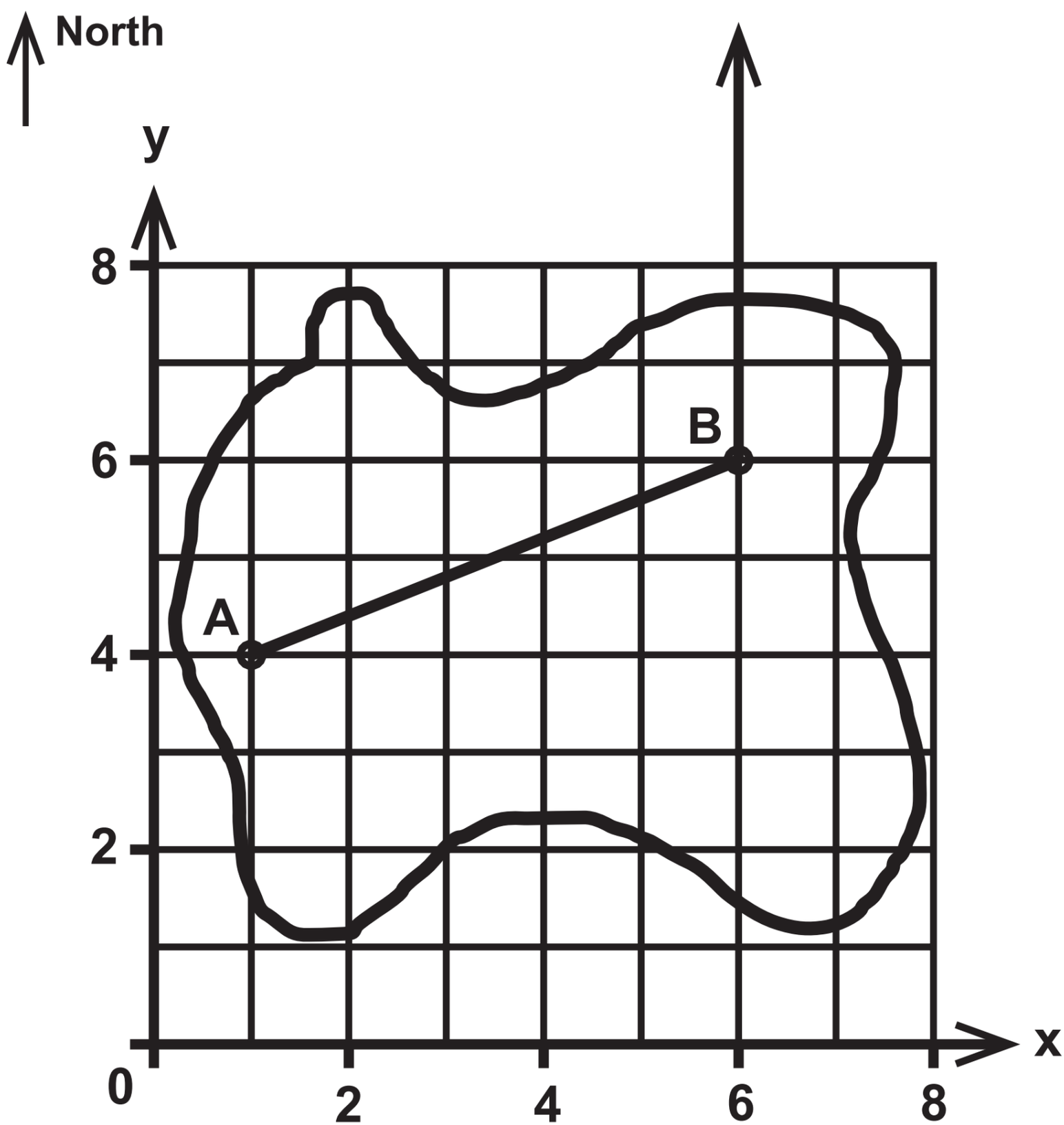
Number of text messages



Question 4

City	Midnight temperature (°C)	Midday temperature (°C)
Boston	-2	14
Houston	11	20
Chicago	-8	7
Detroit	-7	-1

Question 6

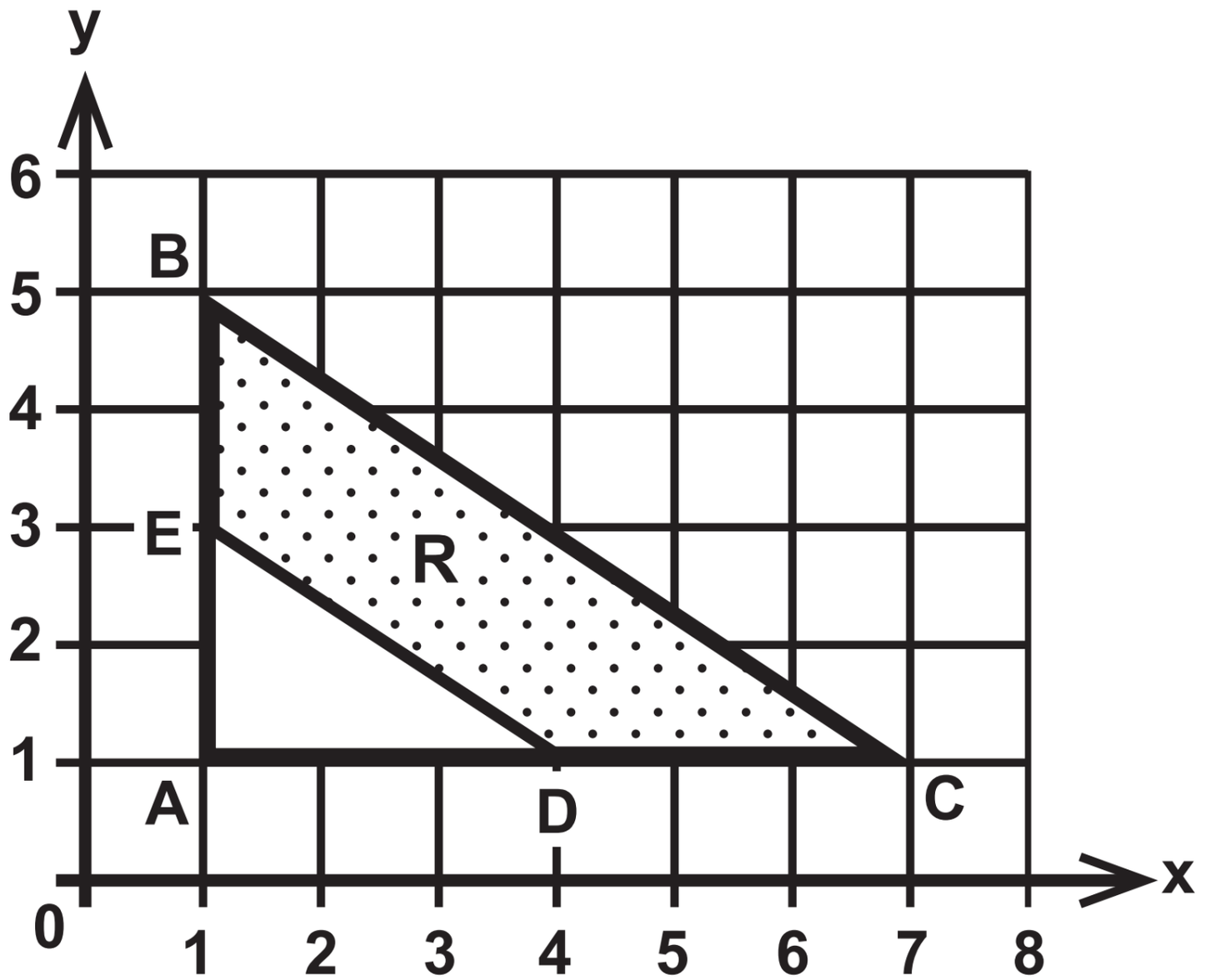


Question 8

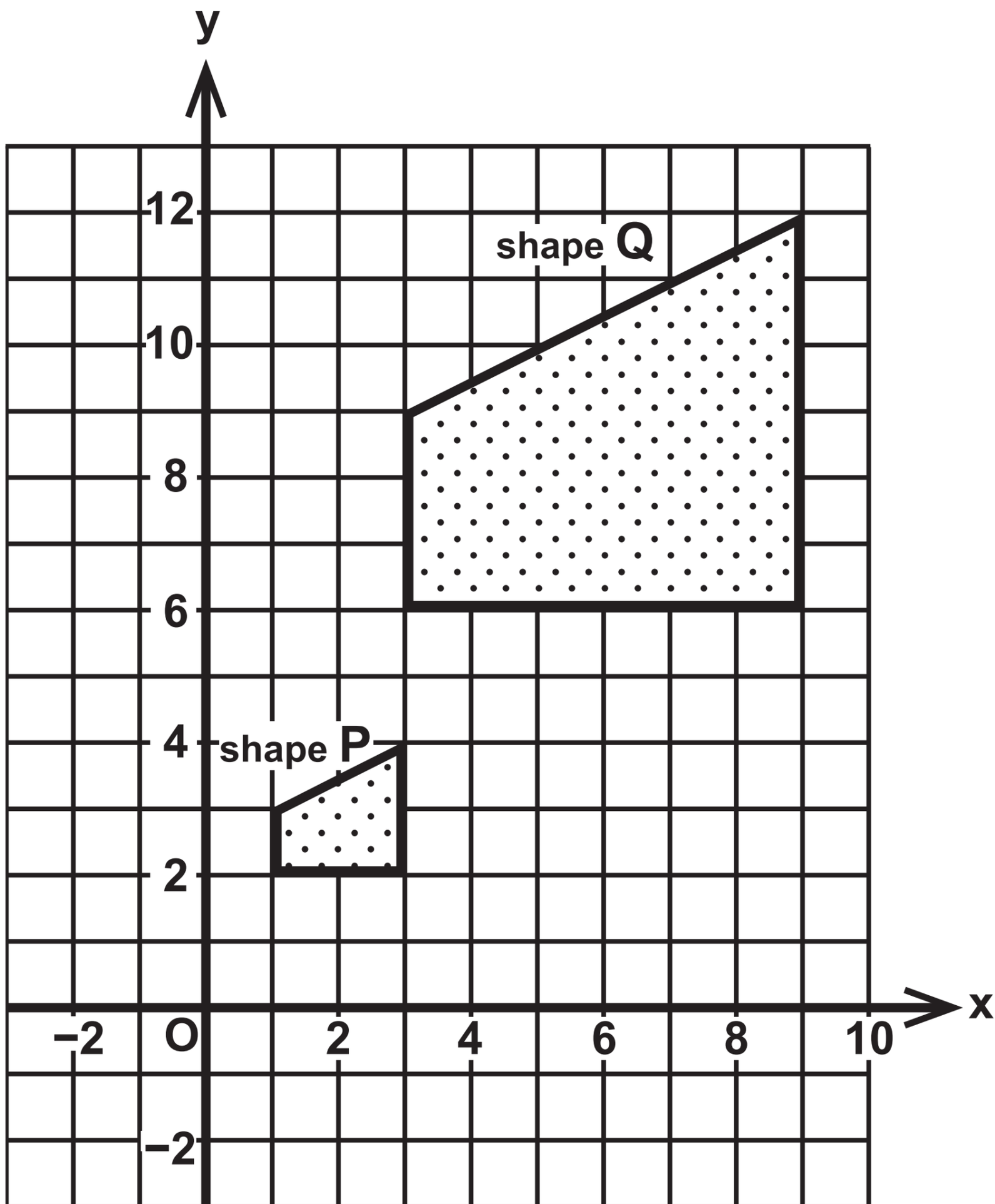
		Biology				
		Grades	A	B	C	D
Physics	A		8	6	2	1
	B		3	5	4	0
	C		4	2	6	2
	D		0	0	5	0

Question 9

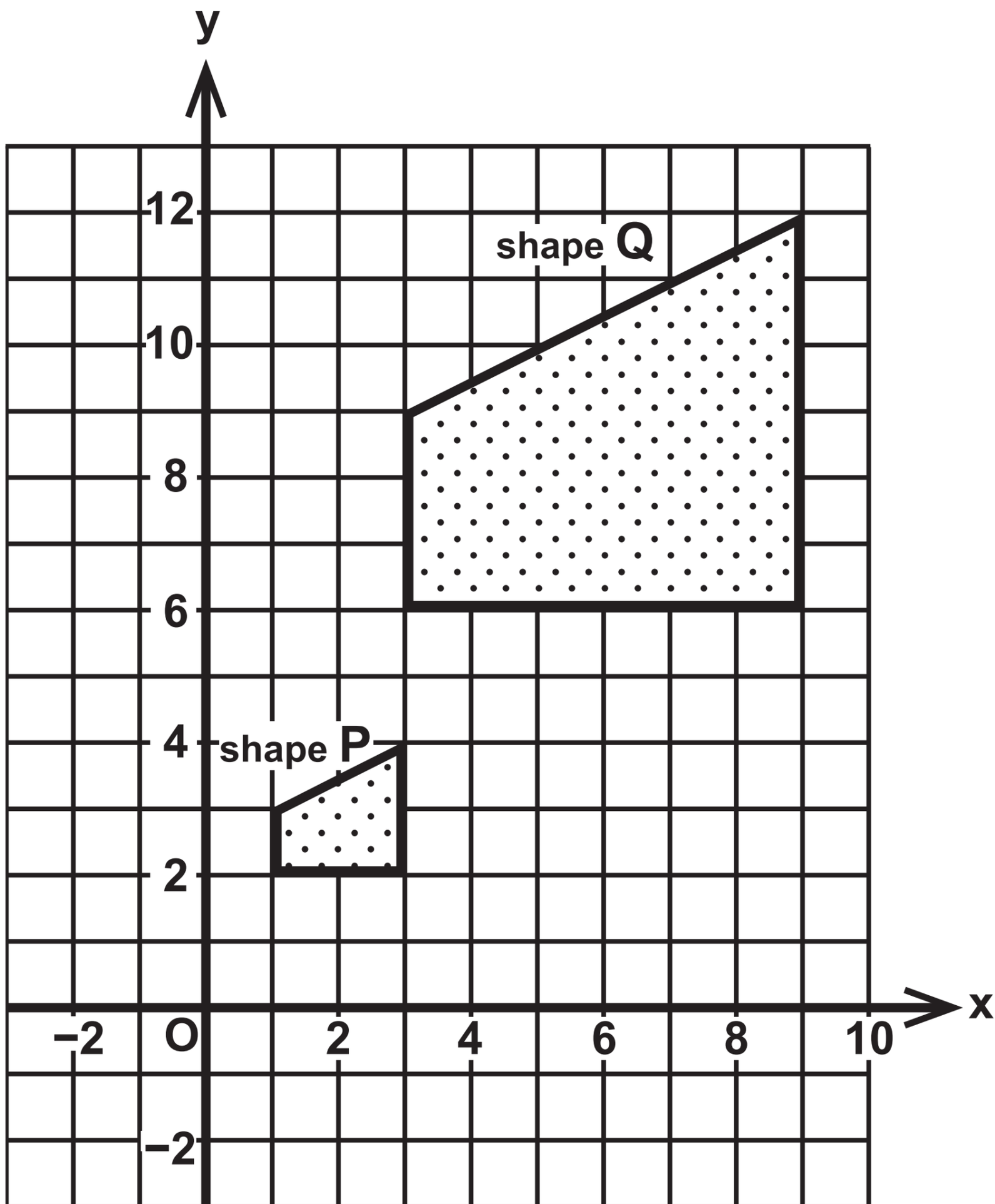
Each square length on the grid represents 1 cm



Question 12

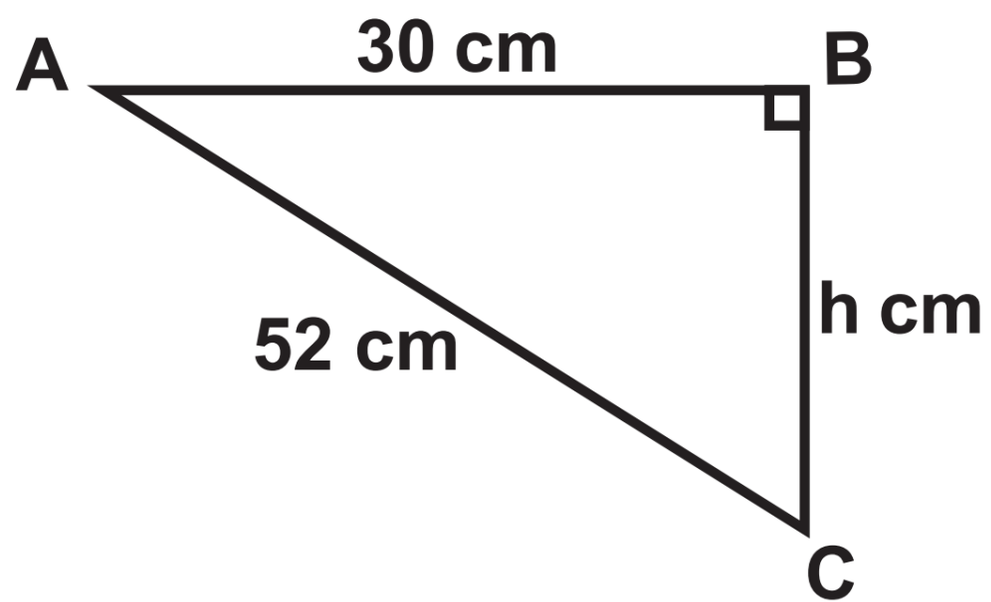


Question 12



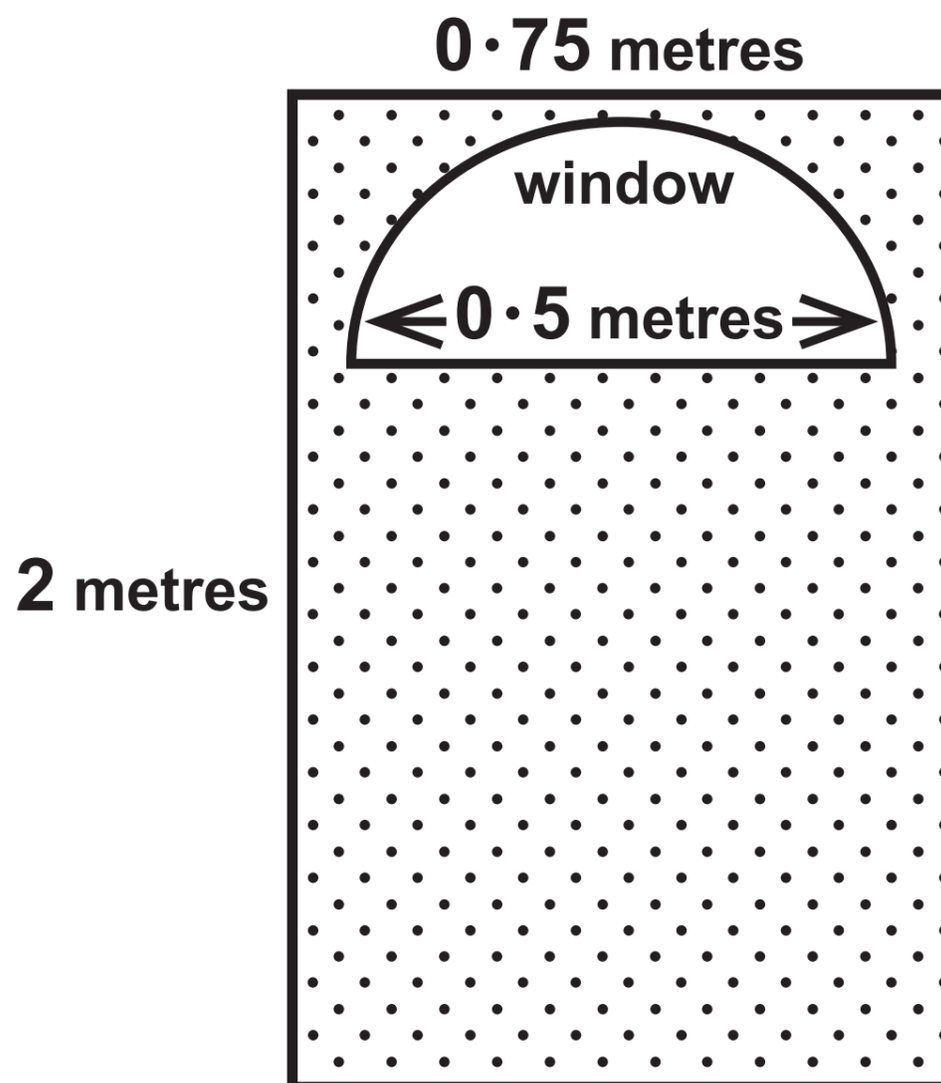
Question 14

Diagram NOT
accurately drawn



Question 16

Diagram NOT
accurately drawn



Question 17

Diagrams NOT
accurately drawn

Diagram 1

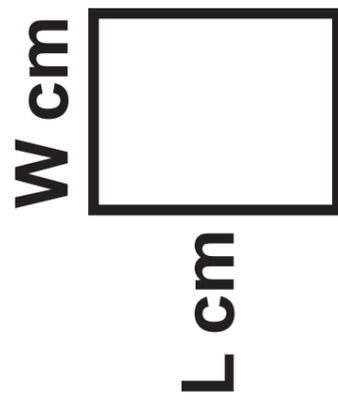
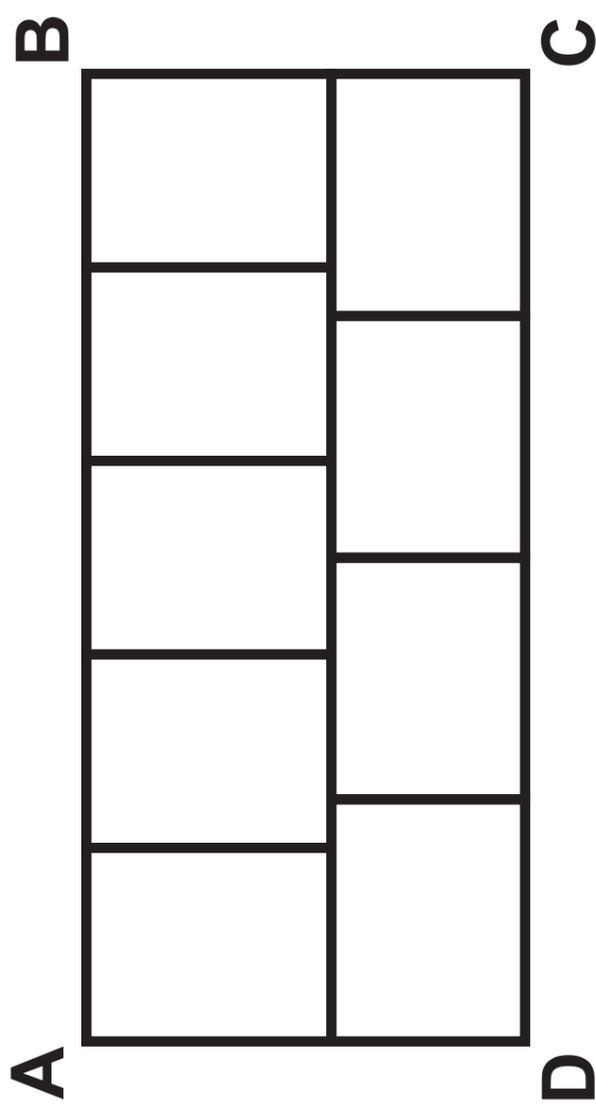
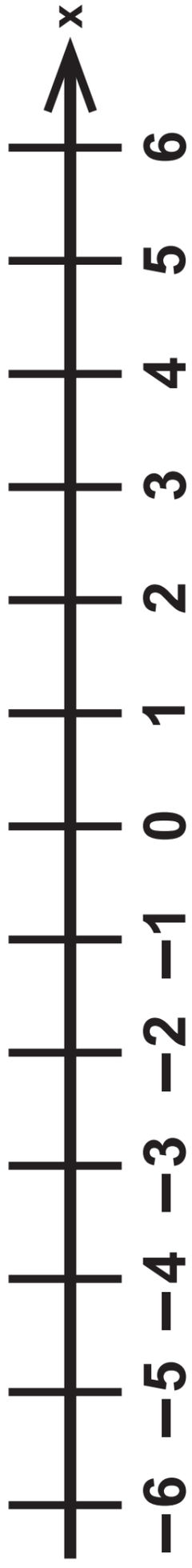


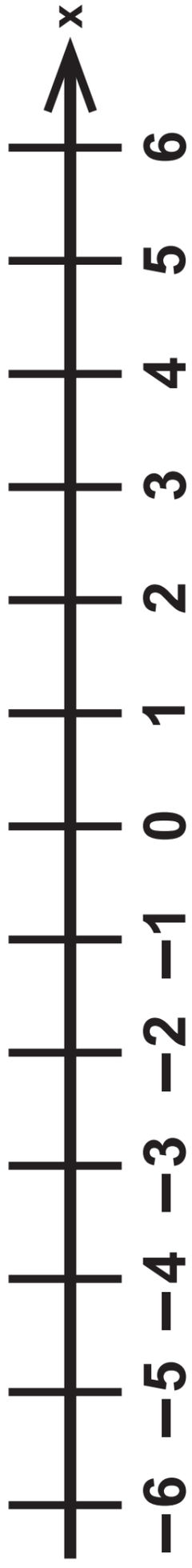
Diagram 2



Question 21(ii)



Question 21(ii)



Question 22

Diagram NOT
accurately drawn

