

**Paper Reference 4MA1/2F
Pearson Edexcel
International GCSE**

Mathematics A

Level 1/2

Paper 2F

(Calculator)

Foundation Tier

Thursday 6 June 2019 – Morning

Diagram Book

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

Surname					
Other names					
Centre Number					
Candidate Number					

V58368A

INSTRUCTIONS

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

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

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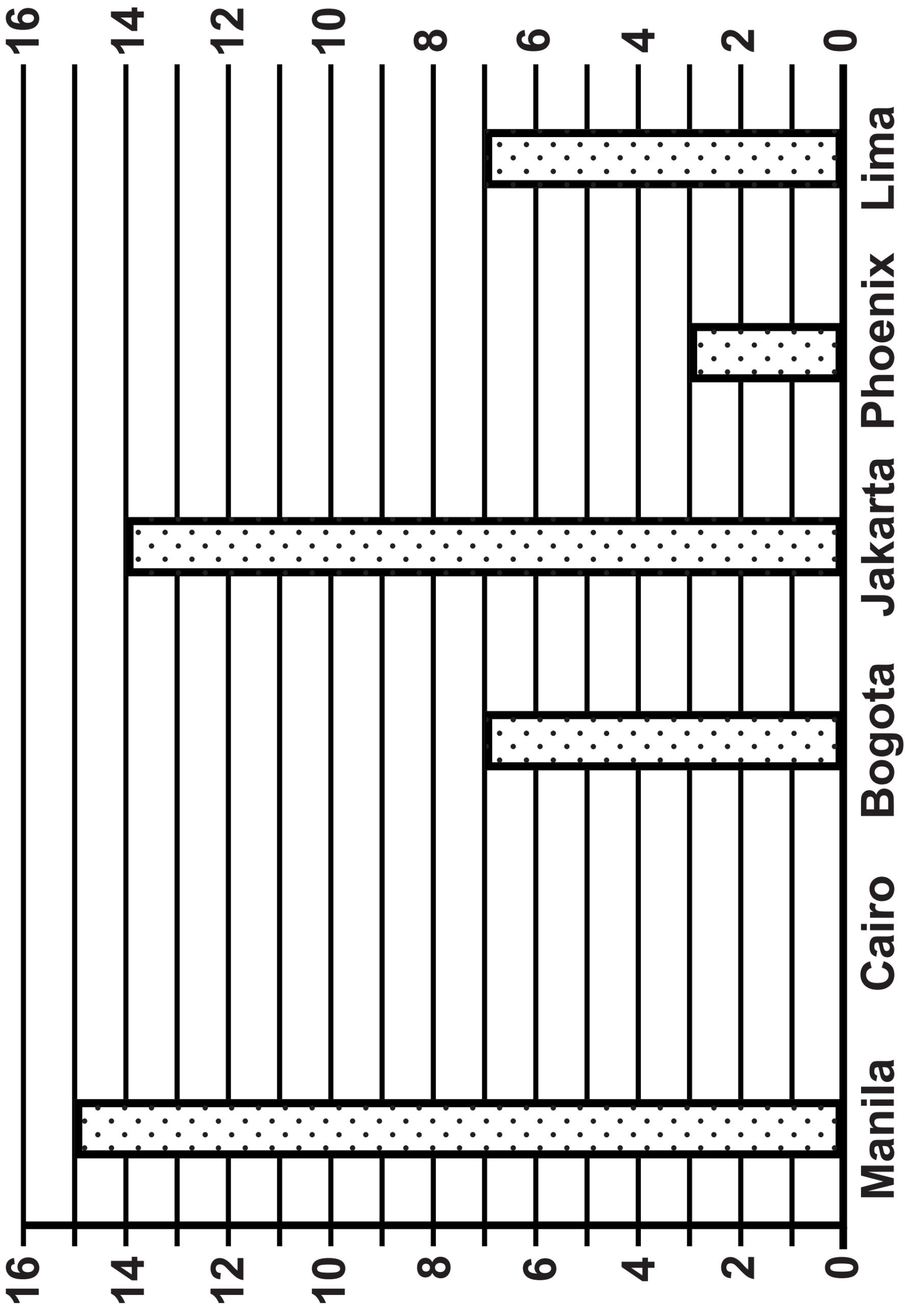
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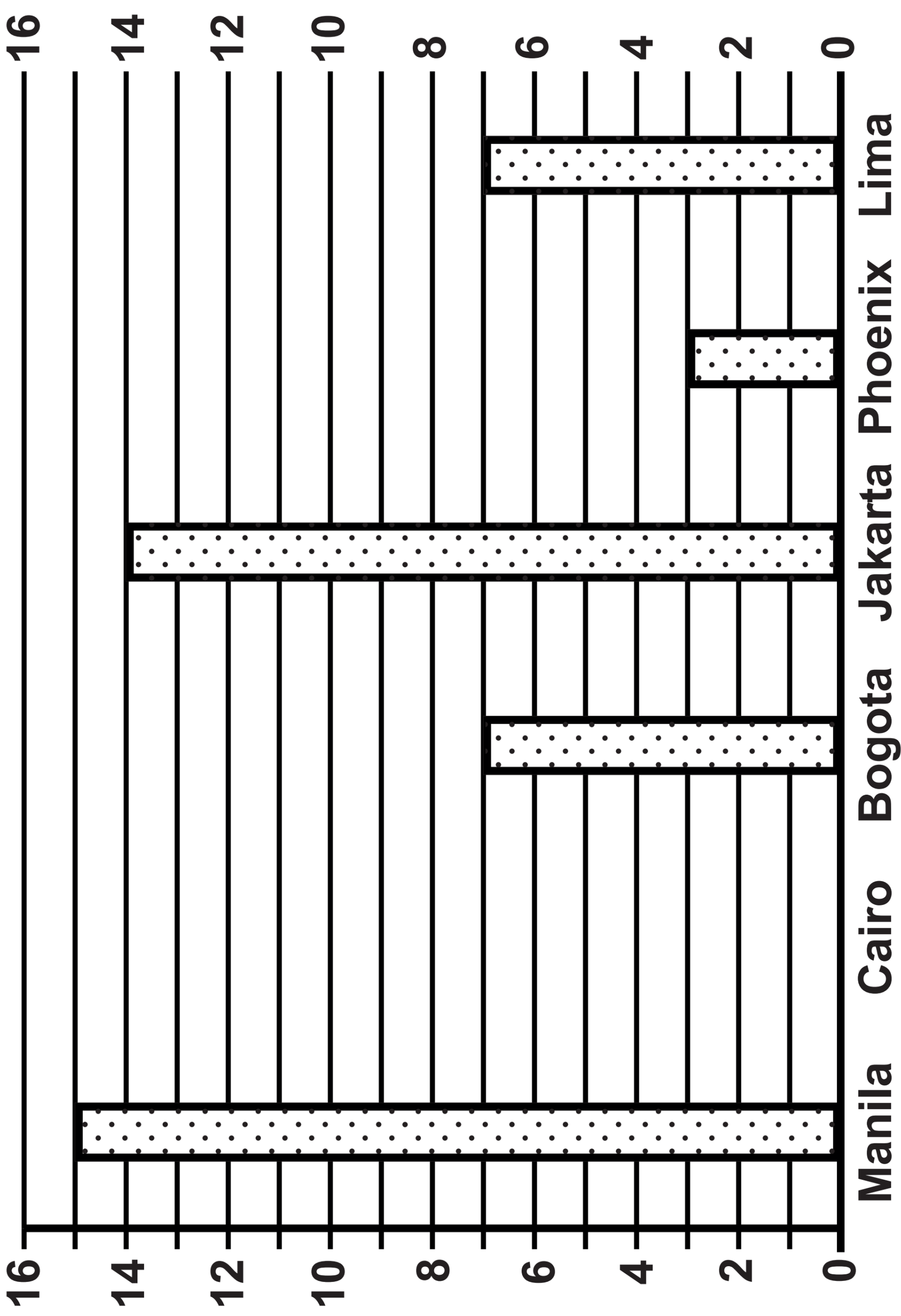
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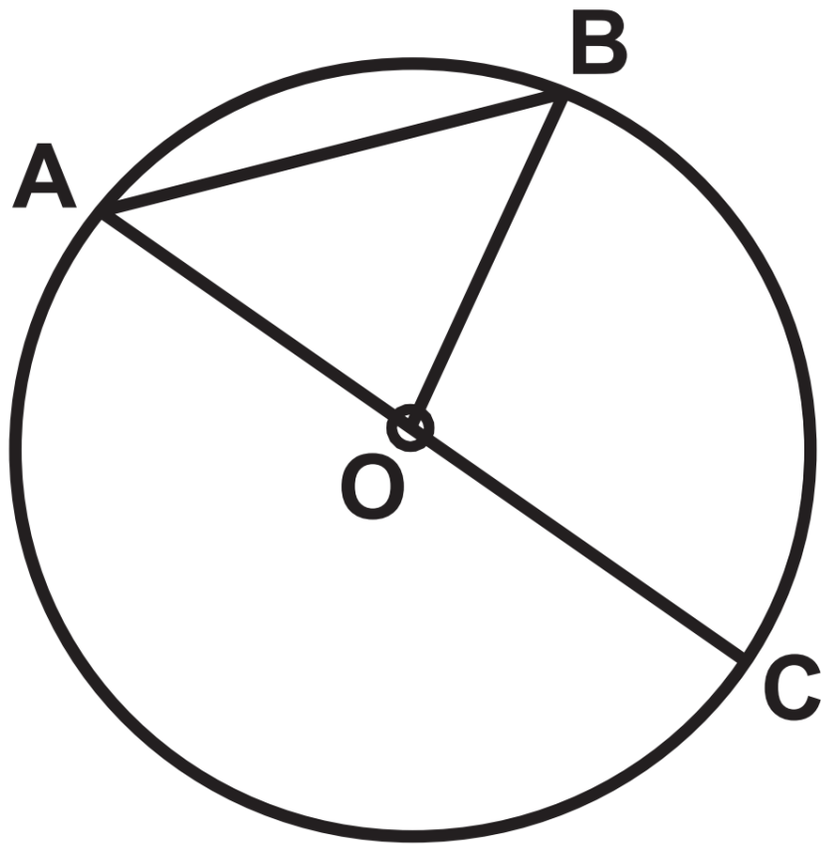
Population (millions) Question 2



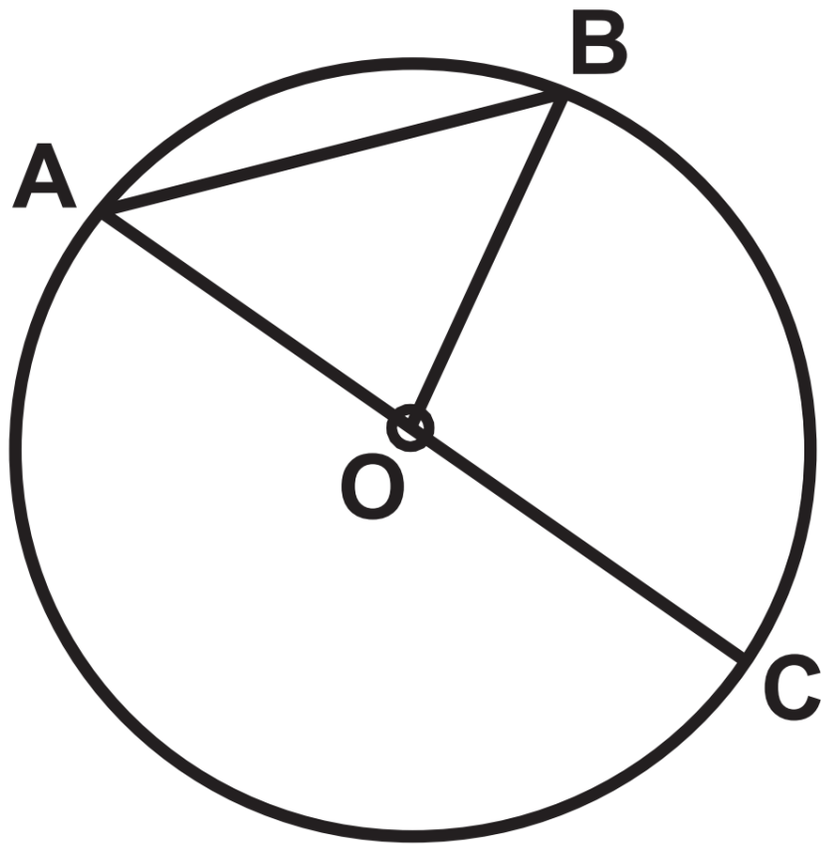
Population (millions) Question 2



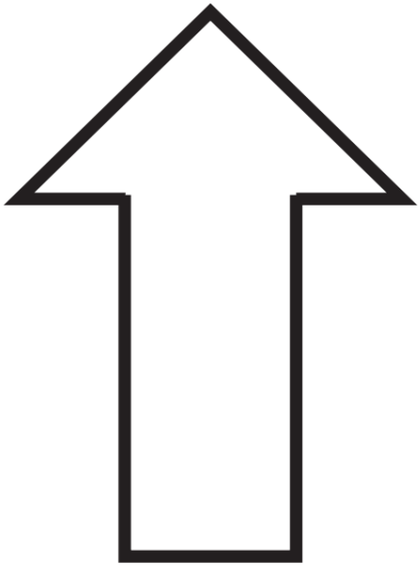
Question 3



Question 3



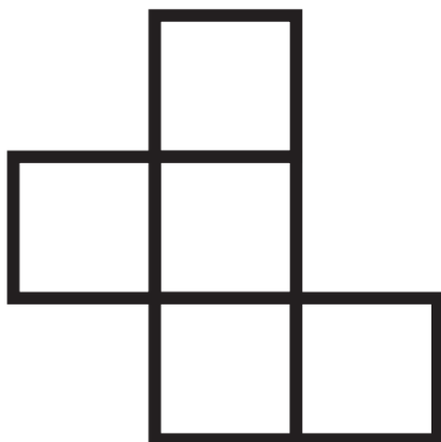
Shape A



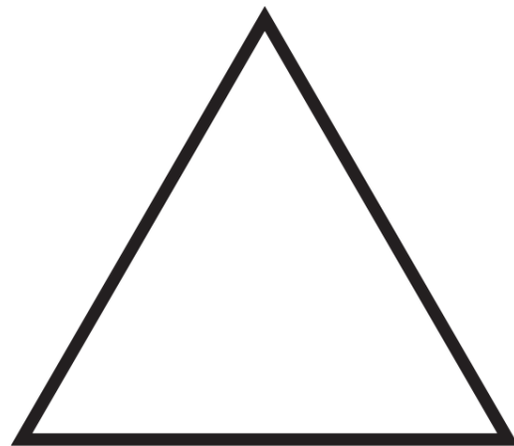
Shape B



Shape C



Shape D



Question 5(b)

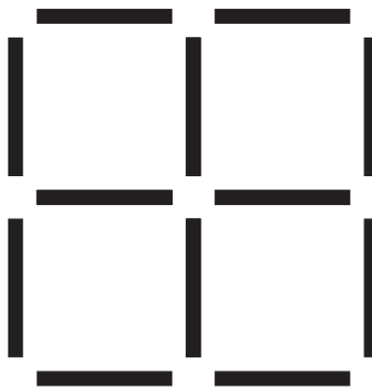
Question 5(b)

Question 6

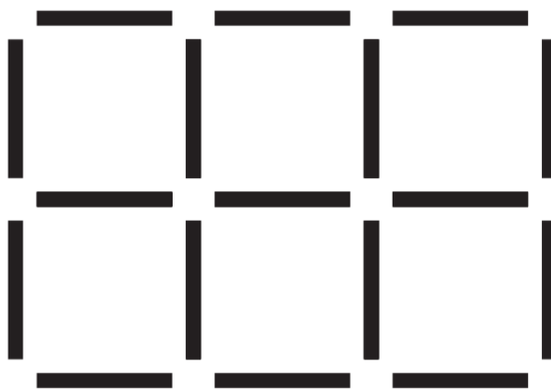
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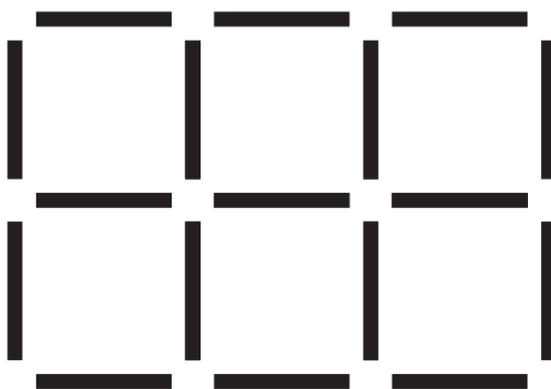
Pattern number 2



Pattern number 3



Pattern number 4
(not completed)

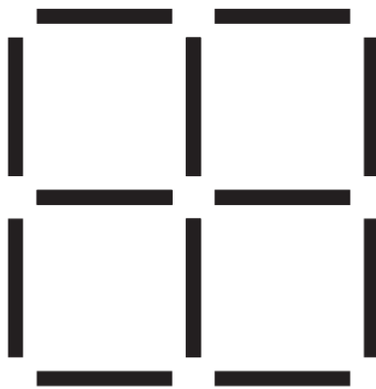


Question 6

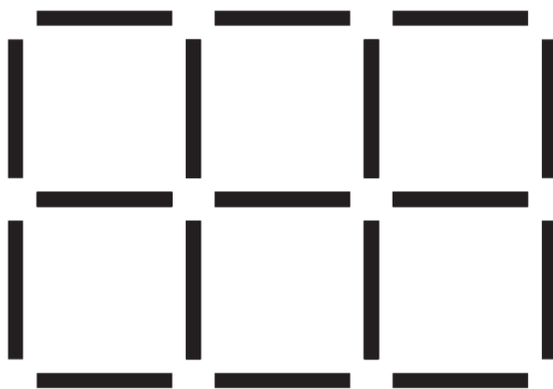
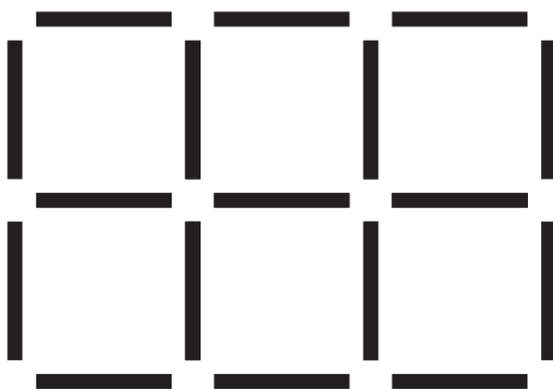
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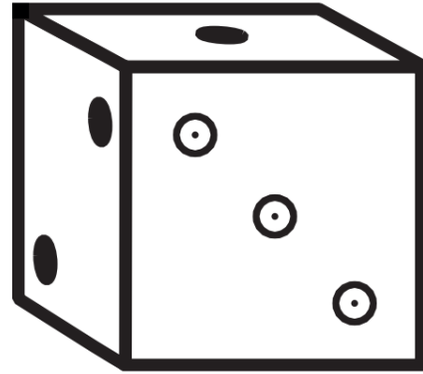
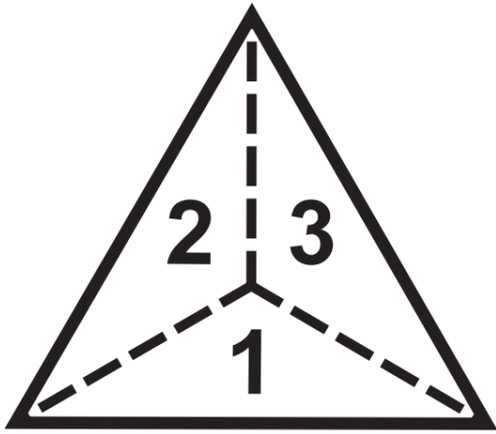


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Pattern number 3

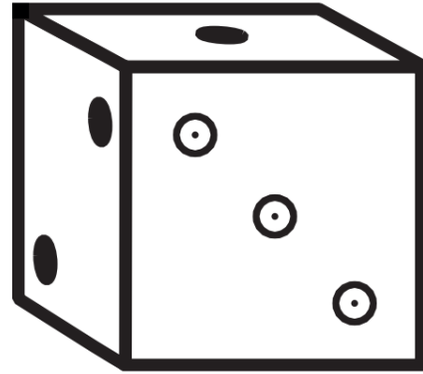
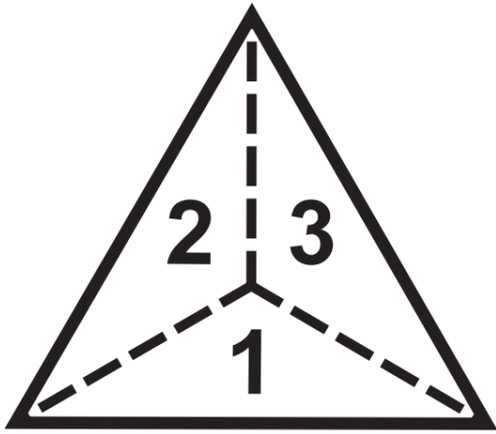
Pattern number 4
(not completed)



Dice

Spinner

	1	2	3	4	5	6
1	1	2	3	4		
2		4		8	10	
3	3	6		12		18



Dice

Spinner

	1	2	3	4	5	6
1	1	2	3	4		
2		4		8	10	
3	3	6		12		18

Question 10(a)



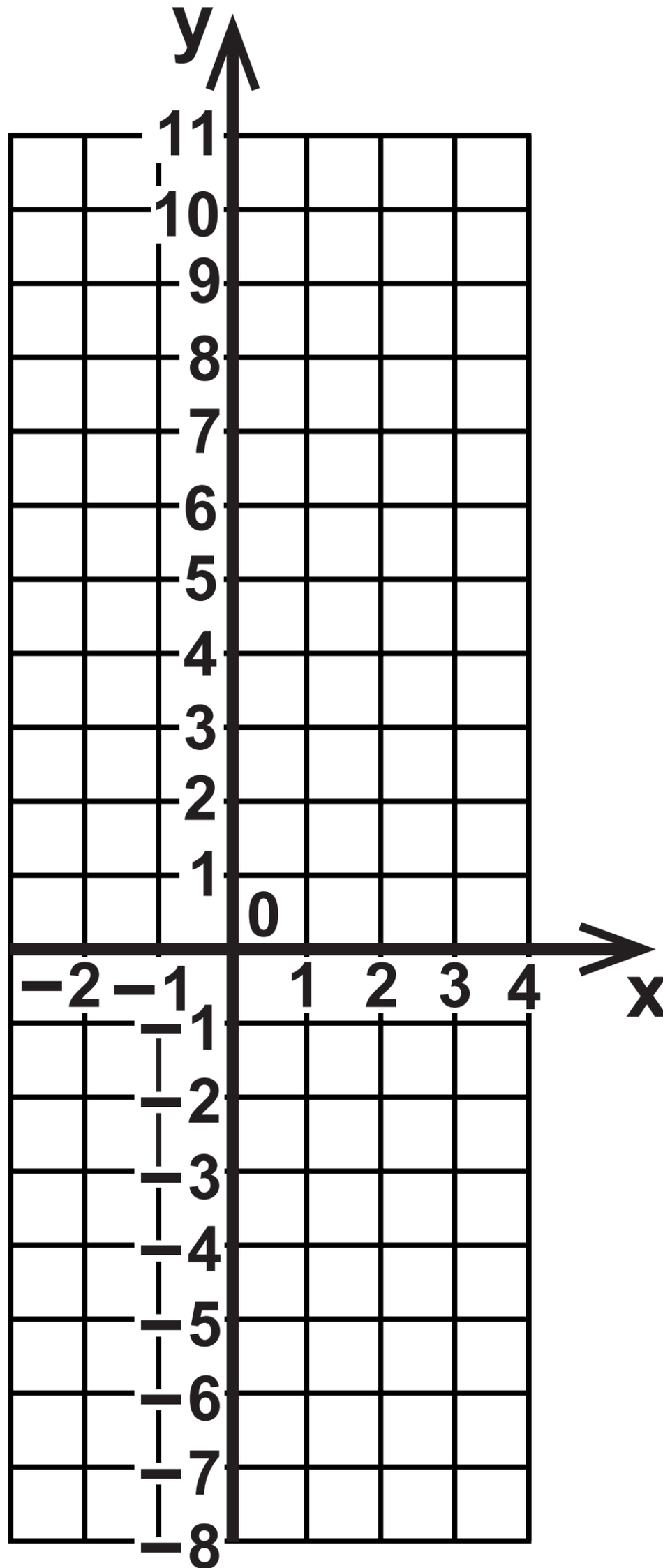
Question 10(a)



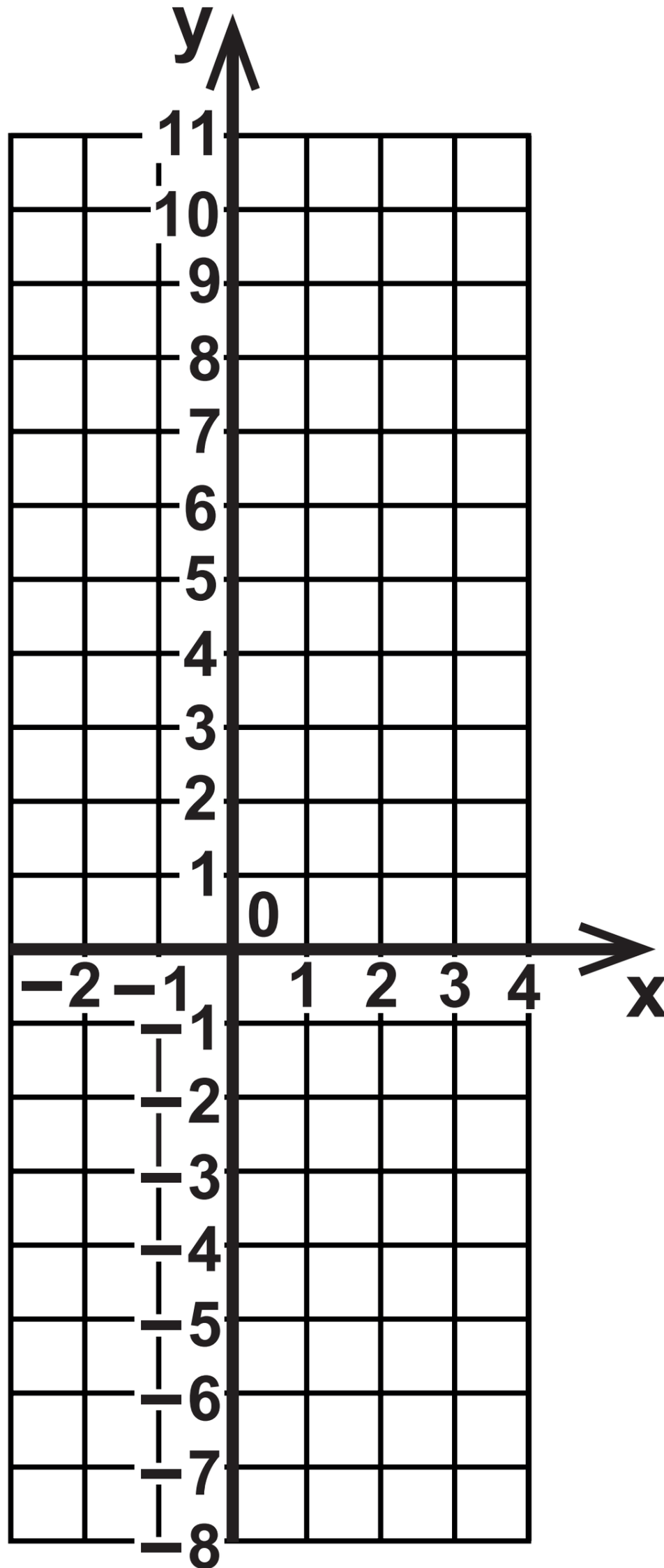
D|—————|E

D |—————| **E**

Question 12



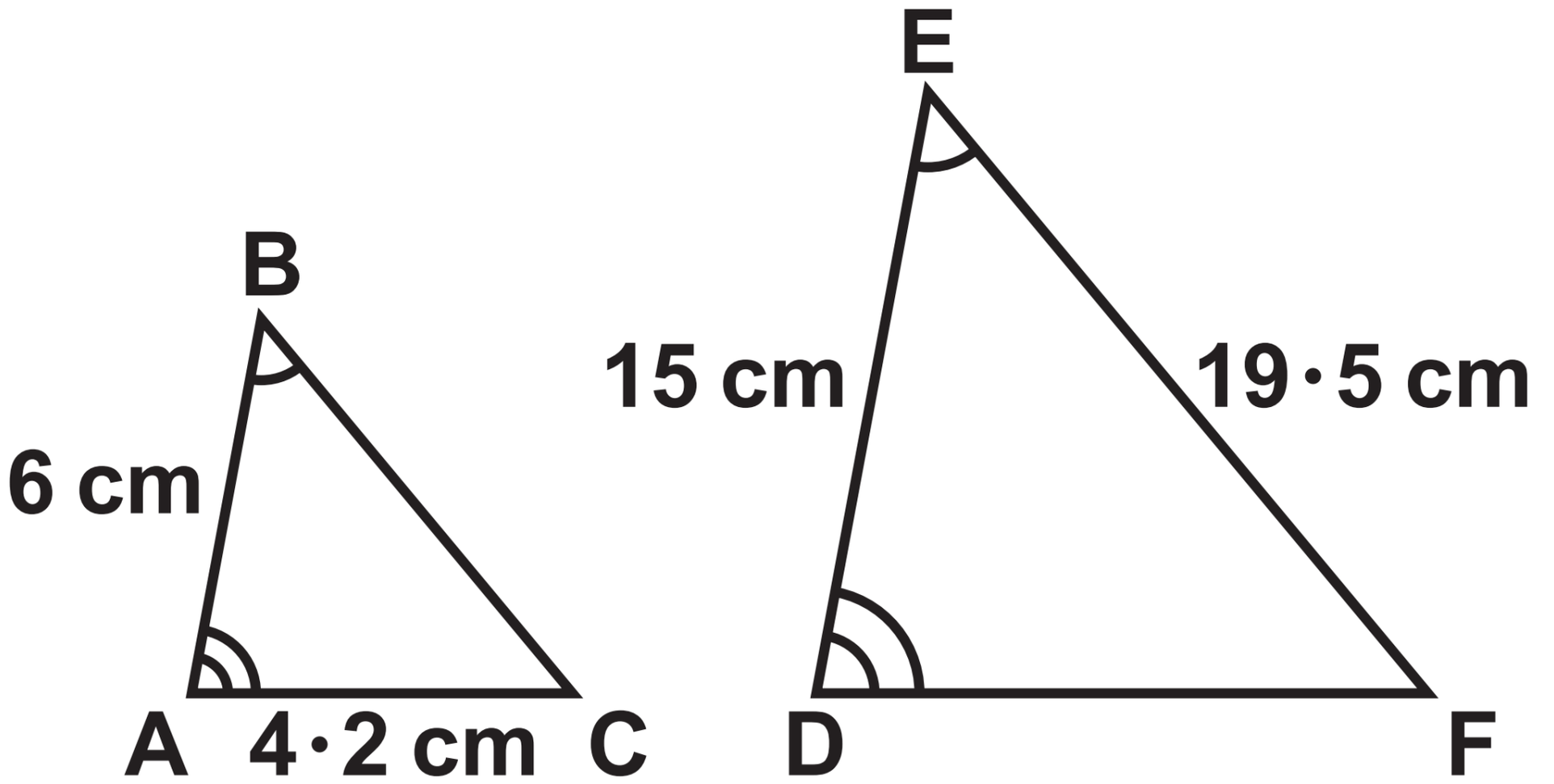
Question 12

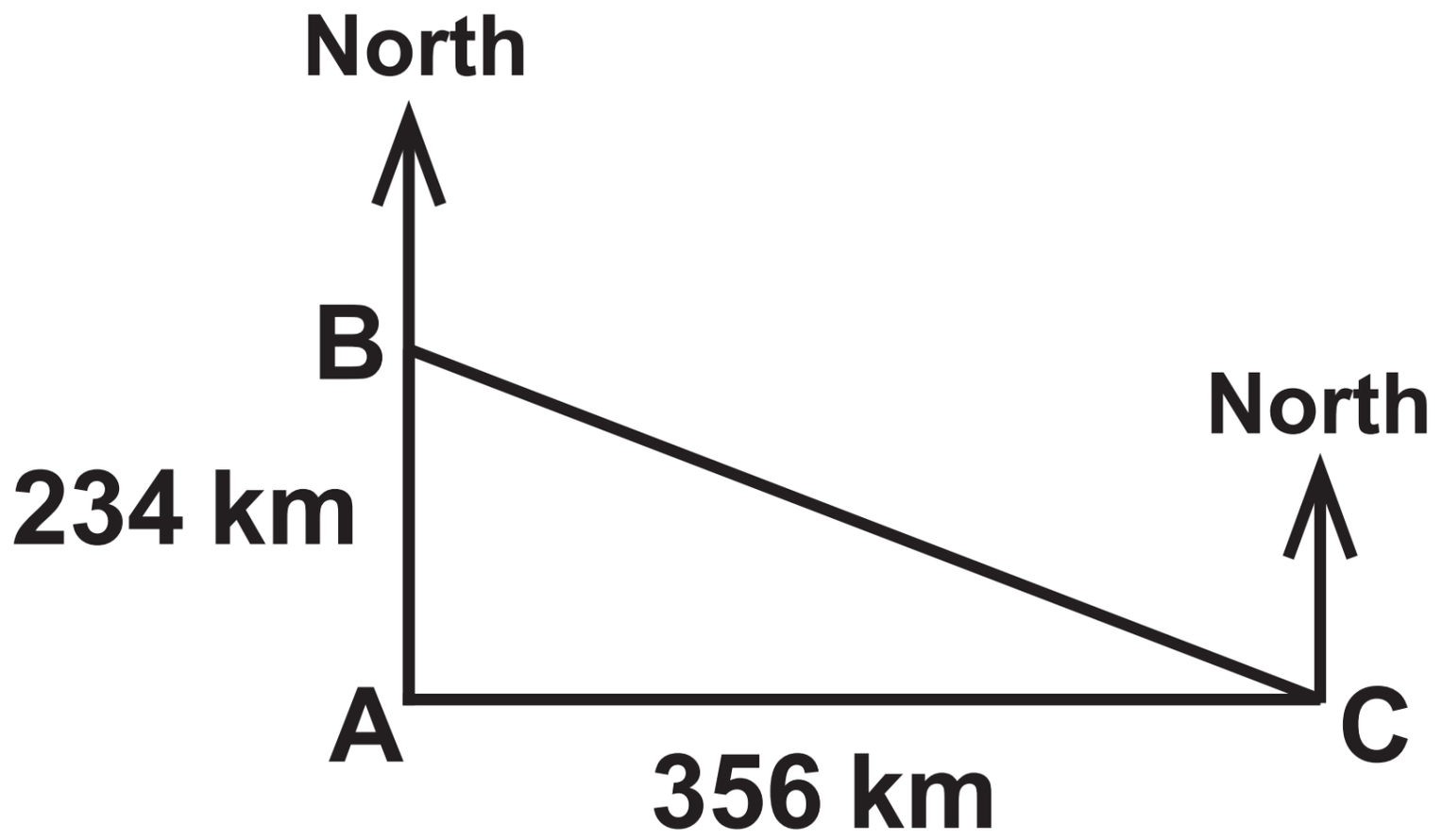


Question 13

Height of sunflower (h cm)	Frequency
$90 < h \leq 100$	8
$100 < h \leq 110$	12
$110 < h \leq 120$	15
$120 < h \leq 130$	10
$130 < h \leq 140$	3

Question 17





Question 22(b)

