

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

**Mathematics A
PAPER 2F
Foundation Tier
(Calculator)**

Diagram Book

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

Surname					
Other names					
Centre Number					
Candidate Number					

V65916A

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.

Contents

Page

4 Question 1

5 Question 2(b)

6 Question 2(c)

7 Question 3

8 Question 4

9 Question 4 (Spare copy)

10 Question 5(a)

11 Question 5(a) (Spare copy)

12 Question 7

13 Question 9

14 Question 10

15 Question 10 (Spare copy)

16 Question 12

17 Question 19 (NOT accurately drawn)

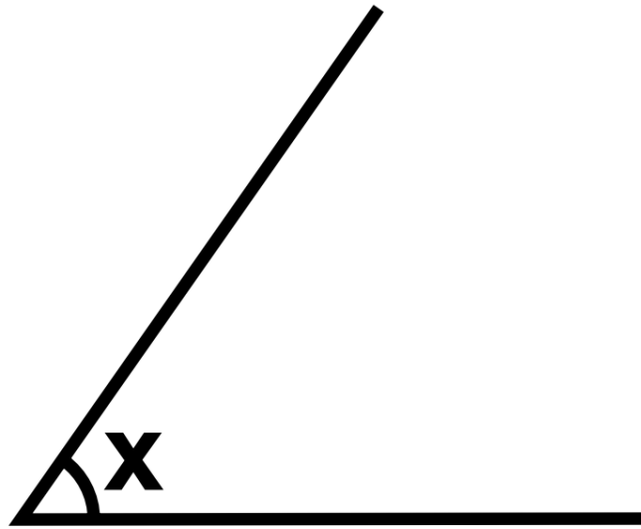
18 Question 21 (NOT accurately drawn)

19 Question 24 (NOT accurately drawn)

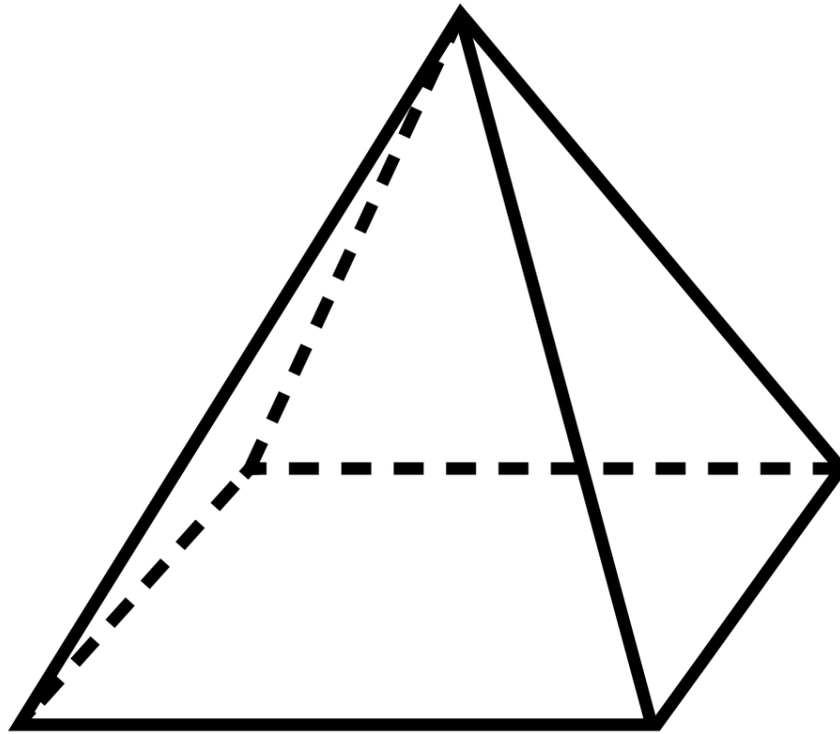
Question 1

Ocean	Length (kilometres)
Arctic	45 389
Atlantic	111 866
Indian	66 526
Pacific	135 663
Southern	17 968

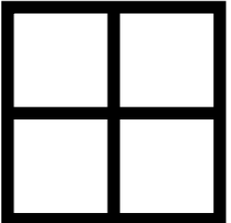
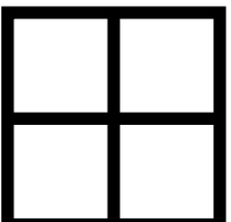
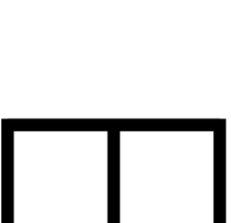
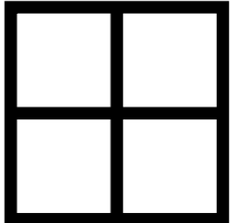
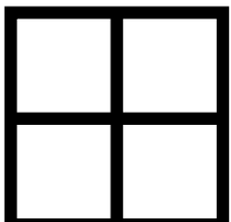
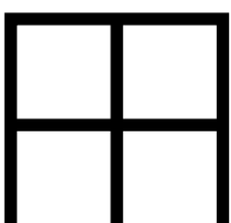
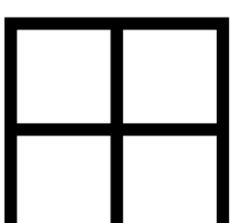
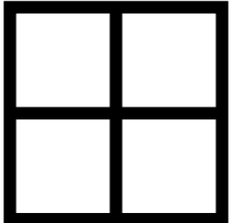
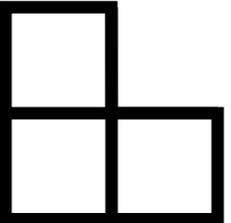
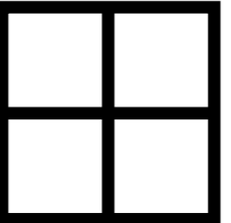
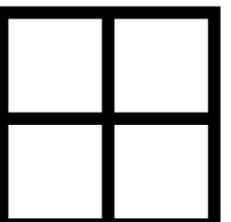
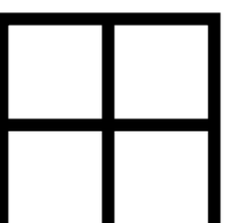
Question 2(b)



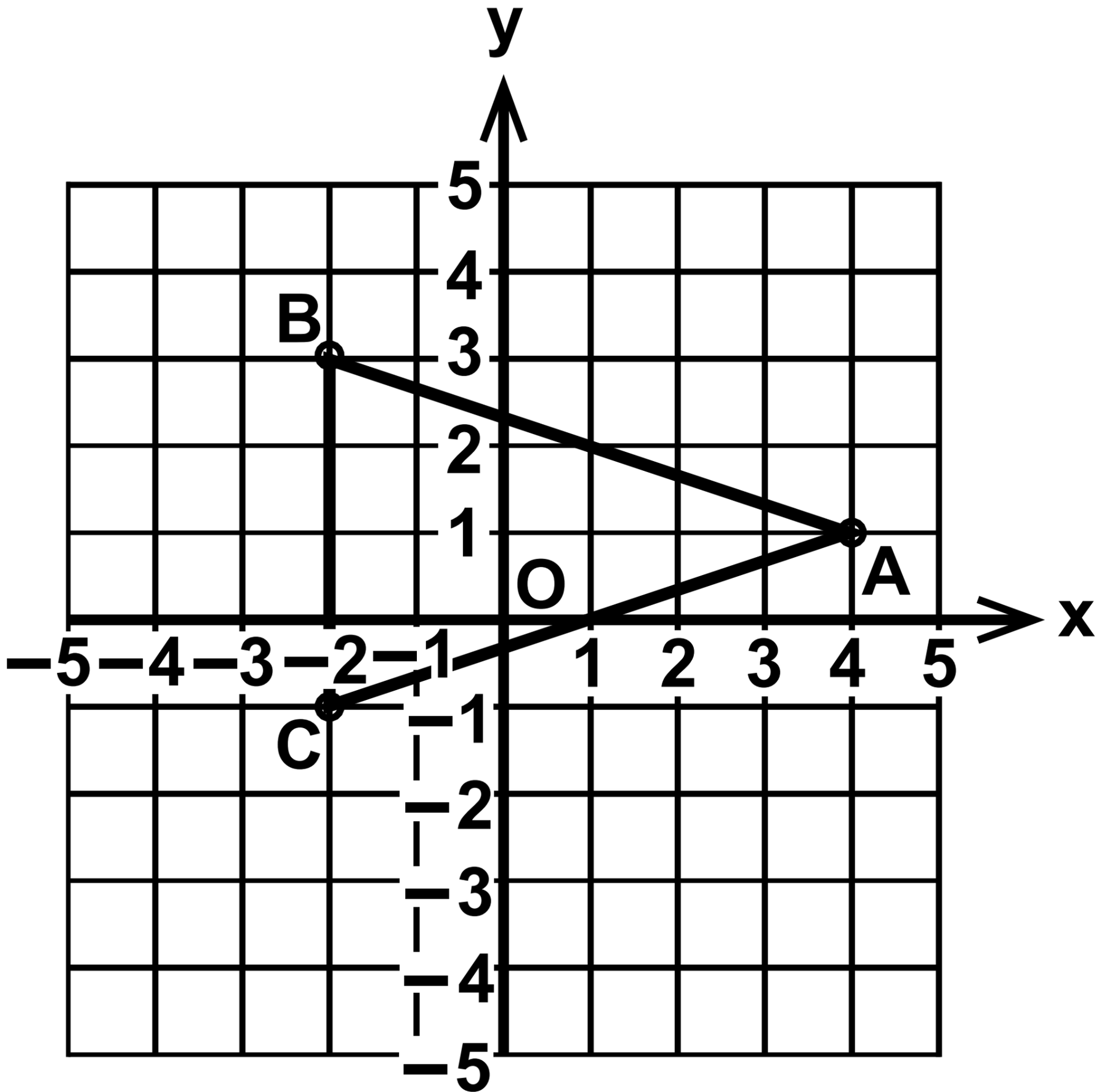
Question 2(c)



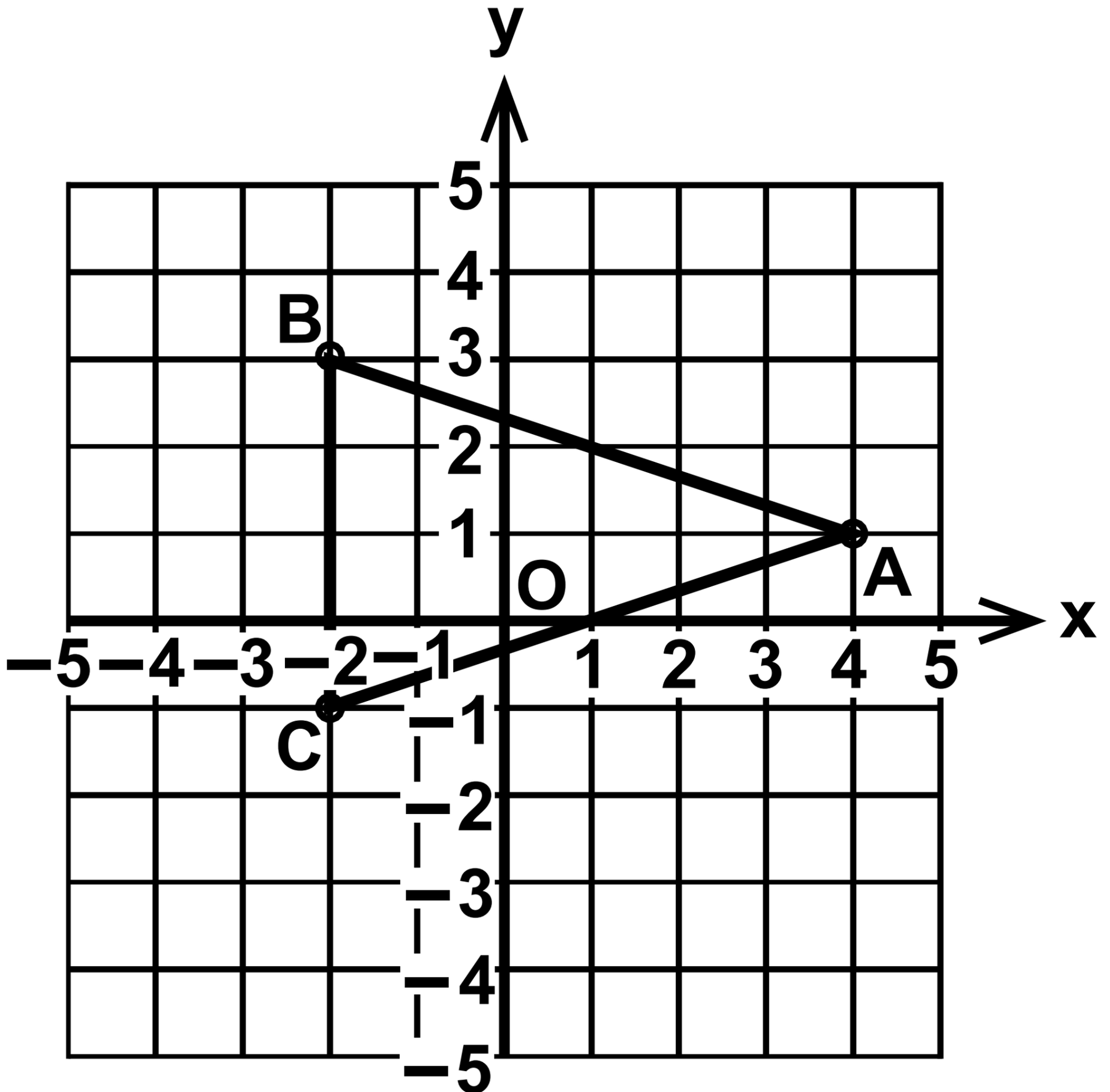
Question 3

Monday	   
Tuesday	   
Wednesday	 
Thursday	
Friday	    

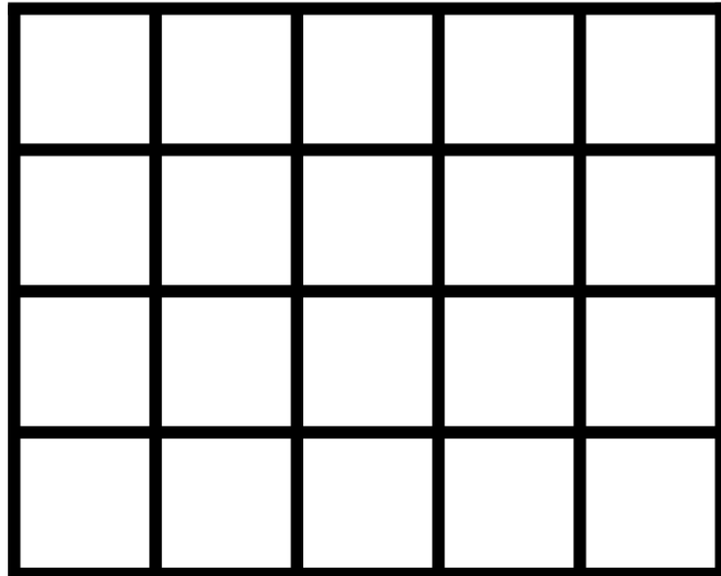
Question 4



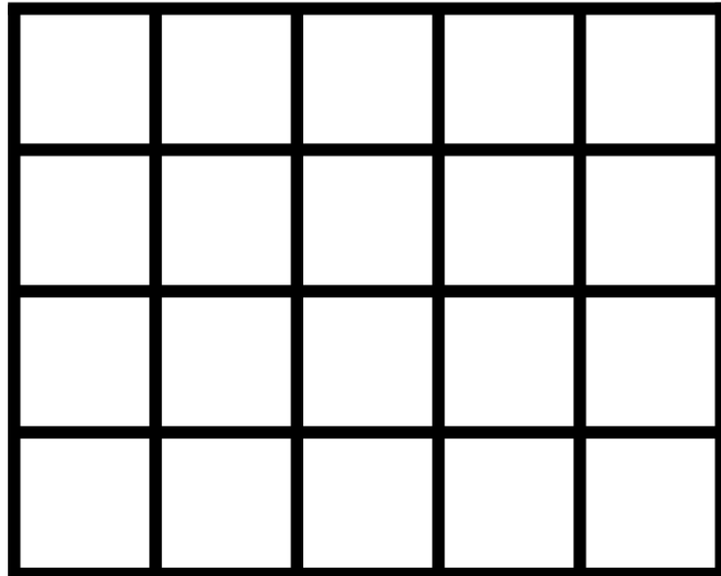
Question 4



Question 5(a)



Question 5(a)



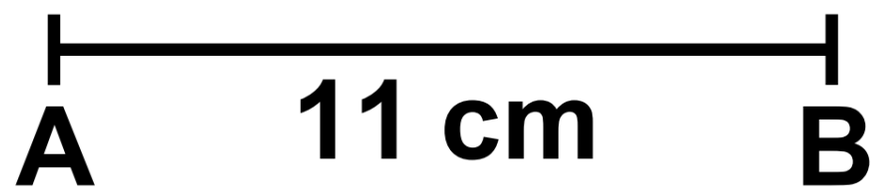
Question 7

Starter	Main course
Fruit (F) Prawns (P) Soup (S)	Burger (B) Curry (C) Lasagne (L) Risotto (R)

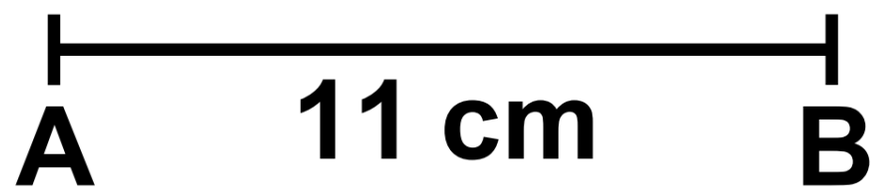
Question 9

Number of pieces of homework	Frequency
3	4
4	8
5	10
6	12
7	4

Question 10



Question 10



Question 12

Question 12(a)

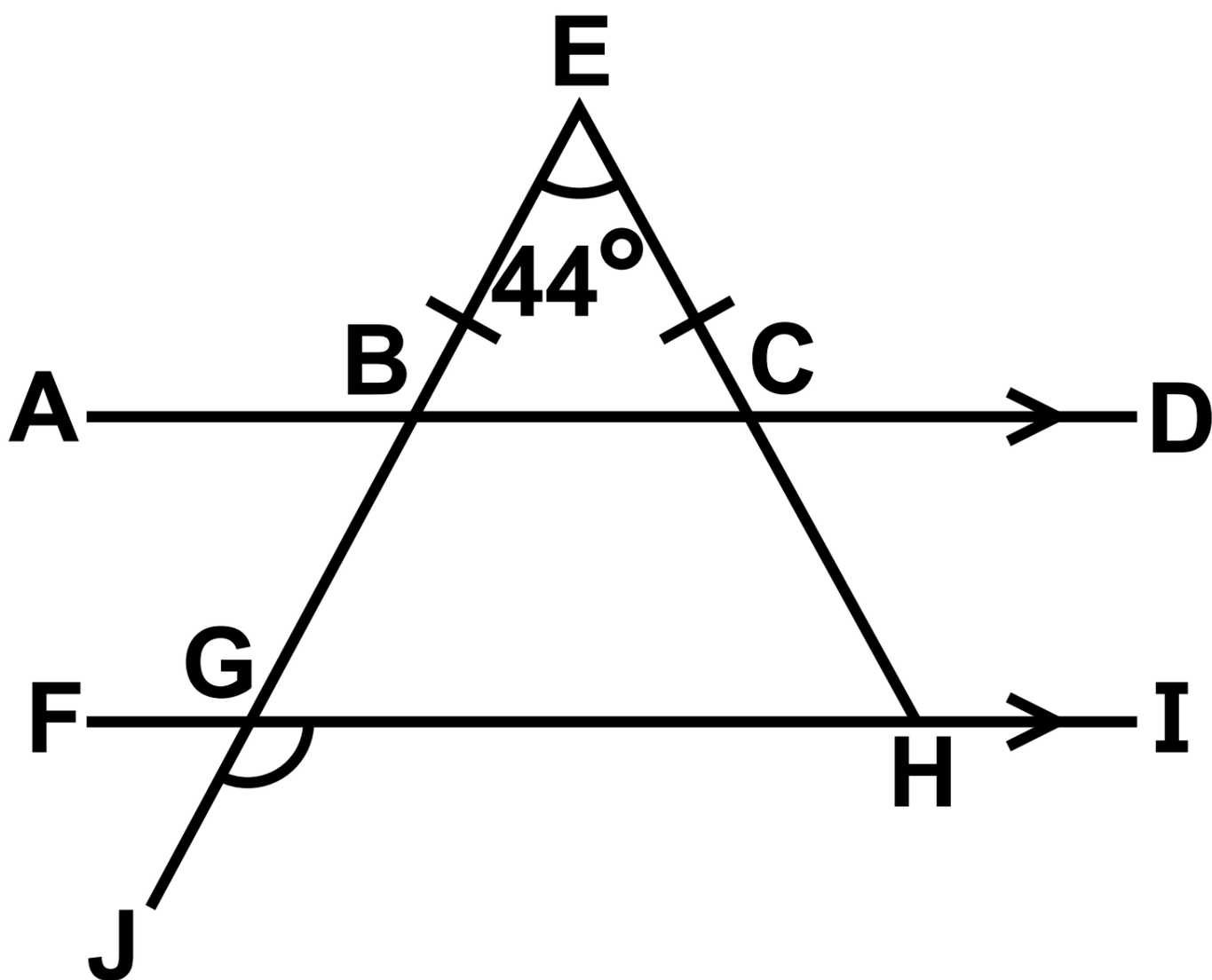
$$\text{Cost} = 65 \times \text{number of days} + 44$$

Question 12(b)

$$\text{Cost} = 12.5 \times \text{number of days}$$

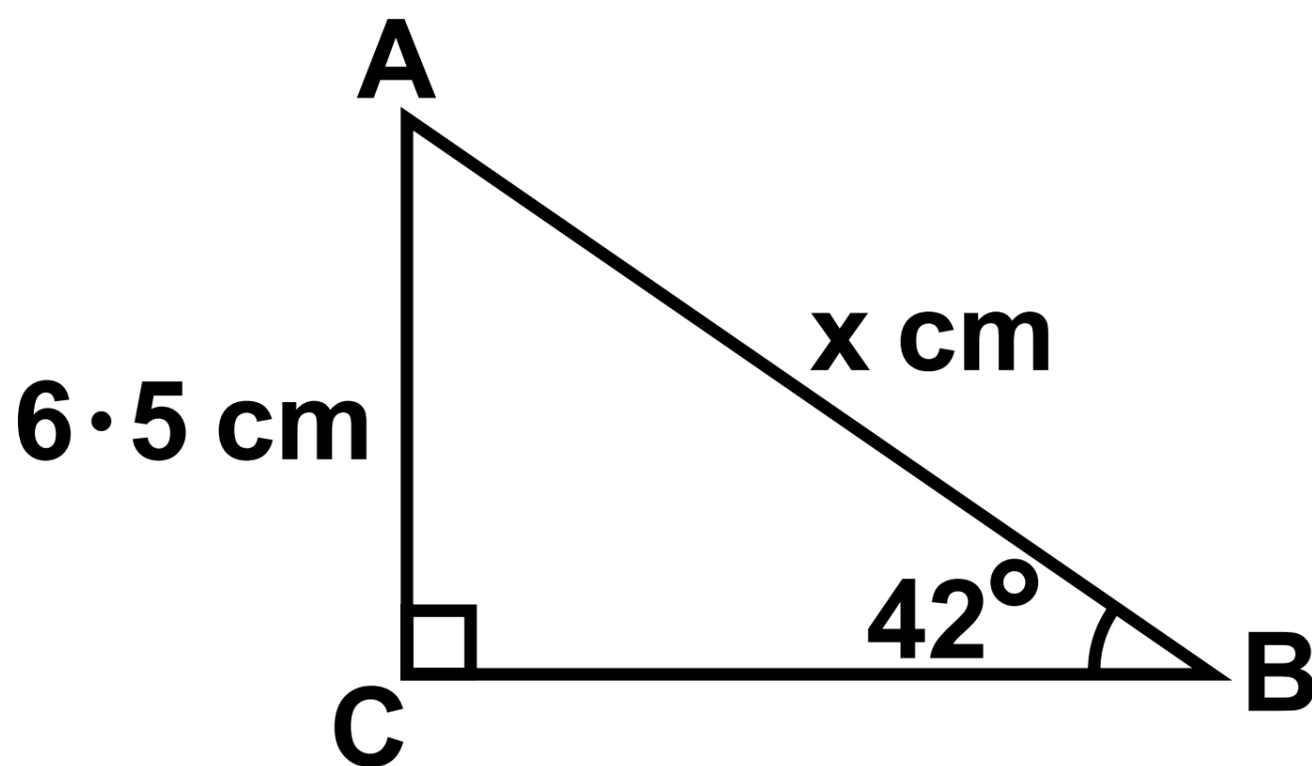
Question 19

Diagram NOT
accurately drawn



Question 21

Diagram NOT
accurately drawn



Question 24

Diagram 1

Diagram NOT
accurately drawn

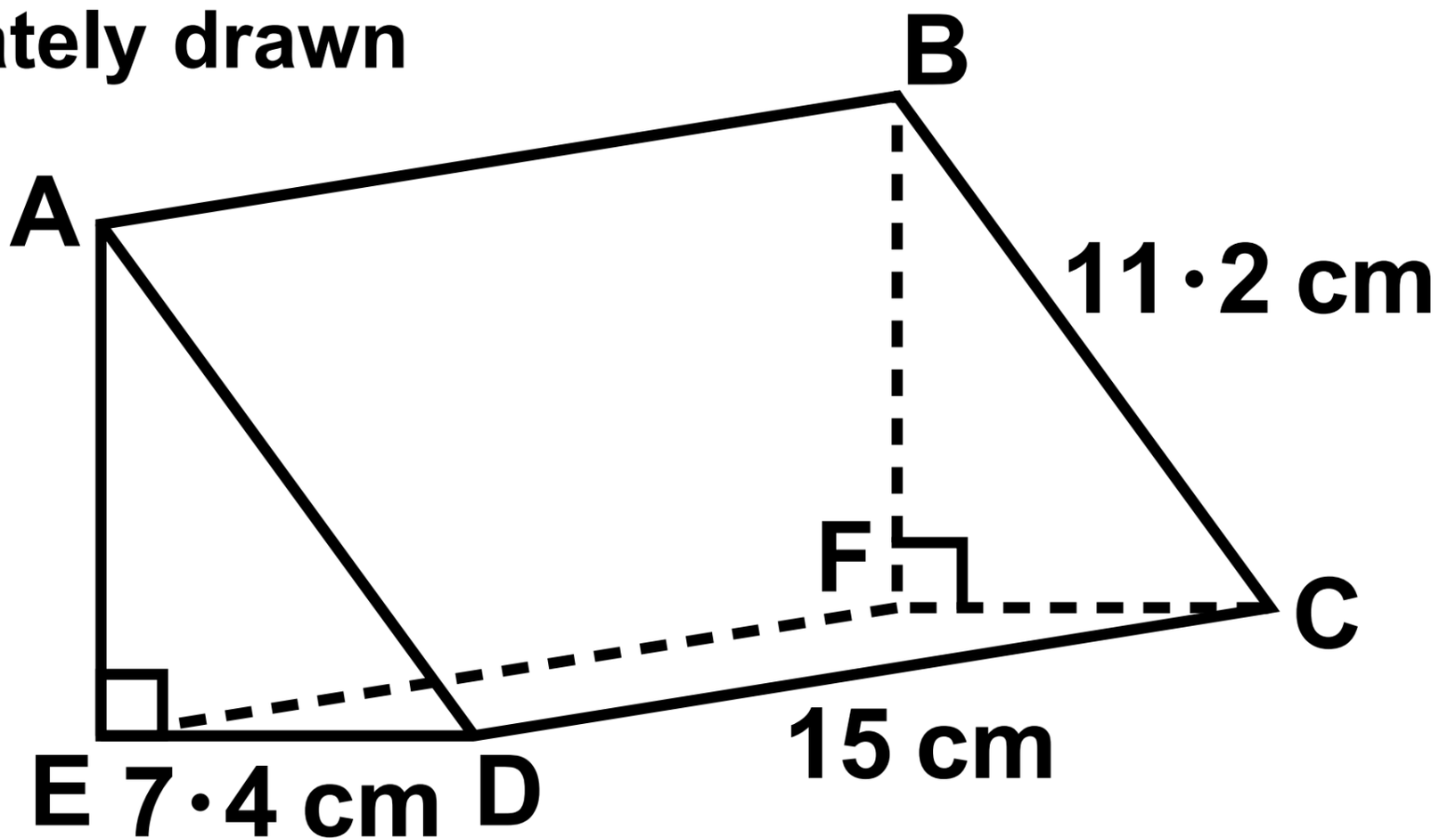


Diagram 2

Diagram NOT
accurately drawn

