

**Paper Reference(s) 4PH1/1PR 4SD0/1PR
Pearson Edexcel International GCSE (9–1)**

Physics

UNIT: 4PH1

Science (Double Award) 4SD0

PAPER: 1PR

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 2(a)
5	Question 2(a) (Spare copy)
6	Question 3
7	Question 3 (Spare copy)
8	Question 3(b)
9	Question 4(a)
10	Question 4(b)
11	Question 5(a)
12	Question 5(a) (Spare copy)
13	Question 5(c)
14	Question 6(a)
15	Question 6(b)
16	Question 6(b)(ii)
17	Question 6(b)(ii) (Spare copy)
18	Question 6(c)
19	Question 7(b)
20	Question 8(b)
21	Question 9
22	Question 9(c)
23	Question 10
24	Question 10(a)
25	Question 11(a)
26	Question 11(a) (Spare copy)
27	Question 11(b)(ii)

Question 2(a)

**Electromagnetic
wave****infrared****radio****ultraviolet****x-ray****visible light****Use****● detecting broken bones
inside the body****● detecting forged banknotes
using fluorescent lamps****● television broadcasts****● human vision****● cooking food**

Question 2(a)

Electromagnetic wave

infrared ●

radio ●

ultraviolet ●

x-ray ●

visible light ●

Use

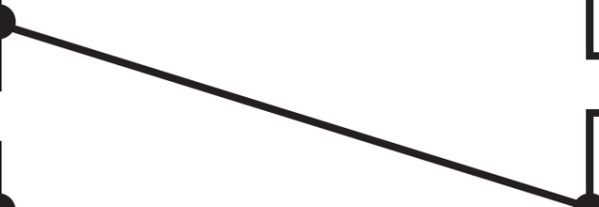
● detecting broken bones inside the body

● detecting forged banknotes using fluorescent lamps

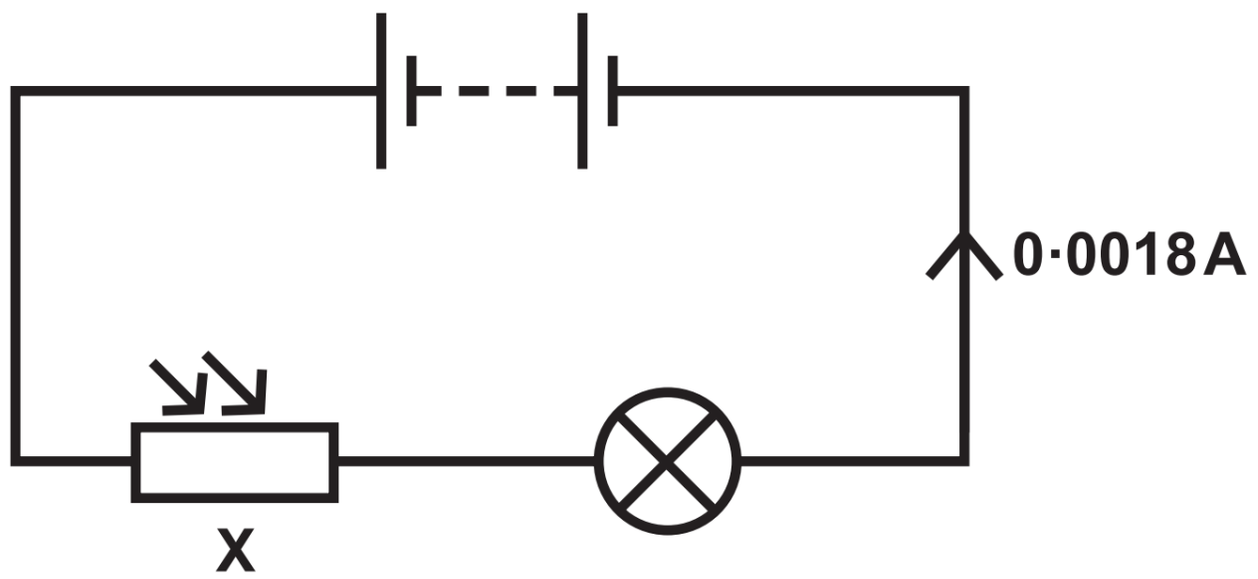
● television broadcasts

● human vision

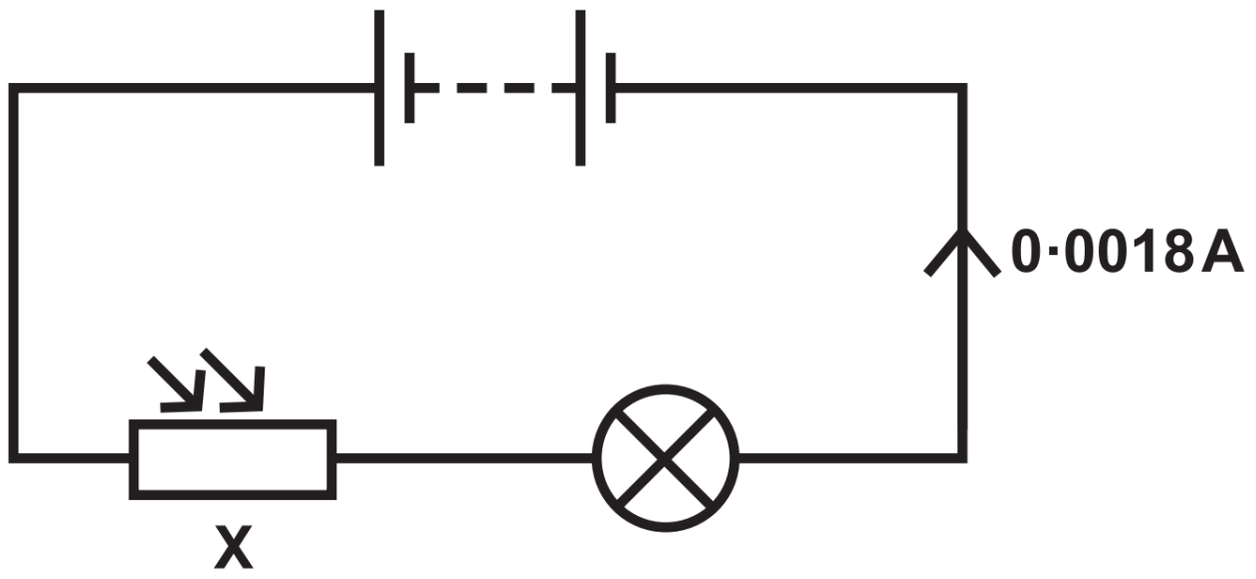
● cooking food



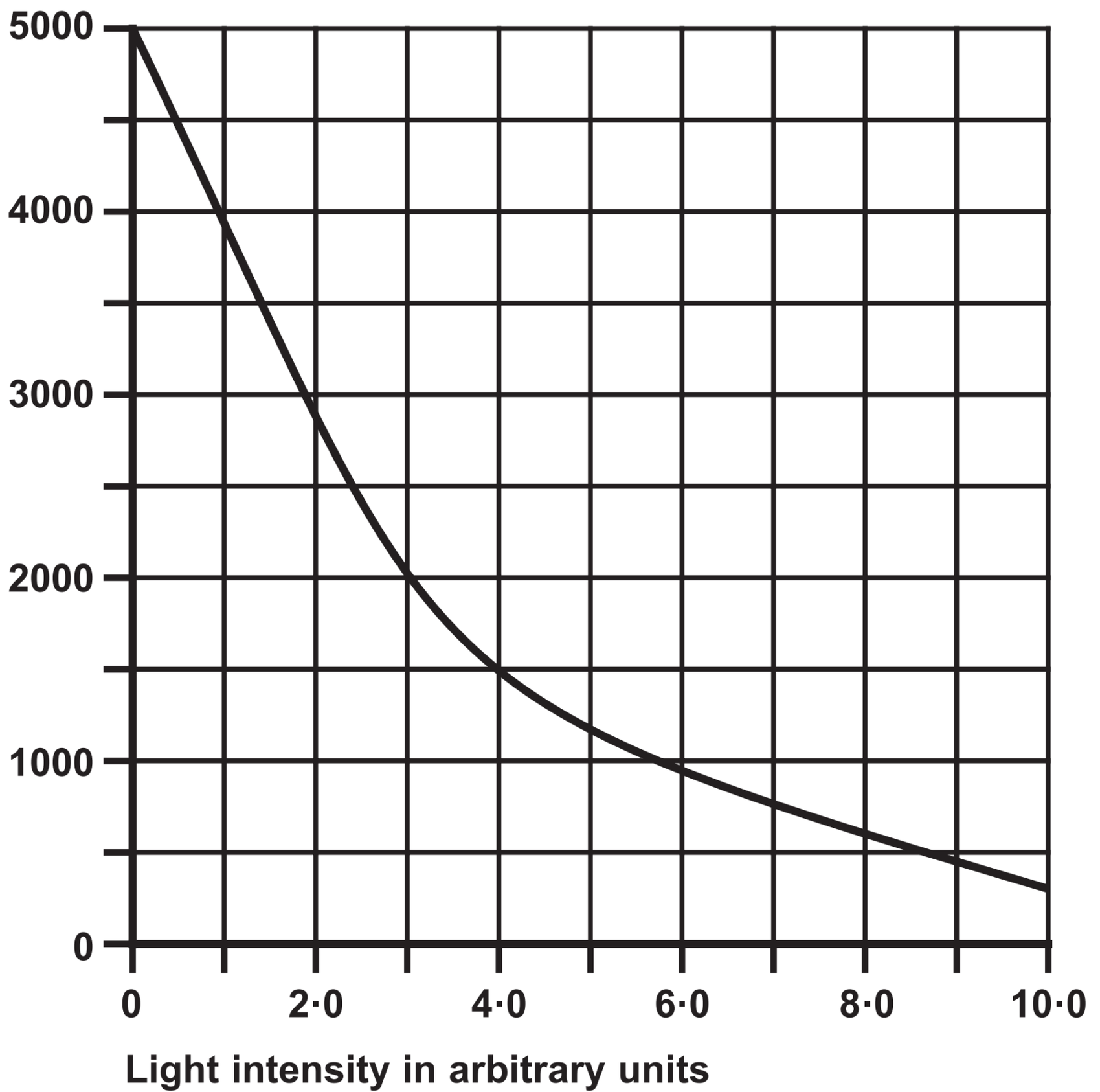
Question 3



Question 3

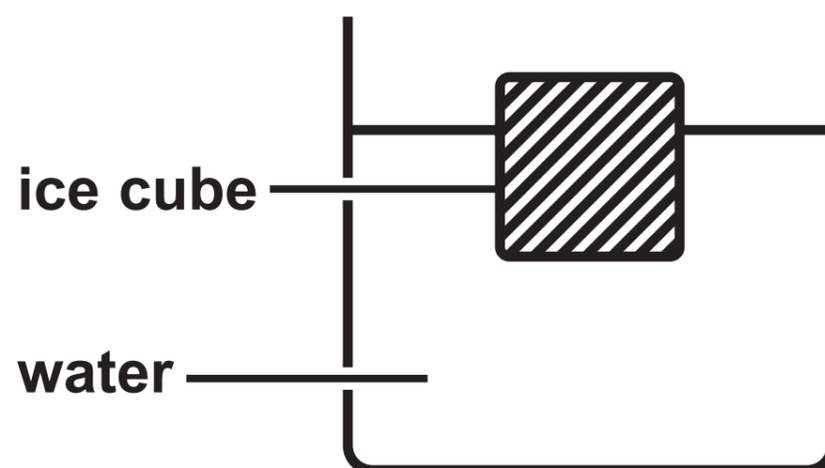


Question 3(b)

Resistance in Ω 

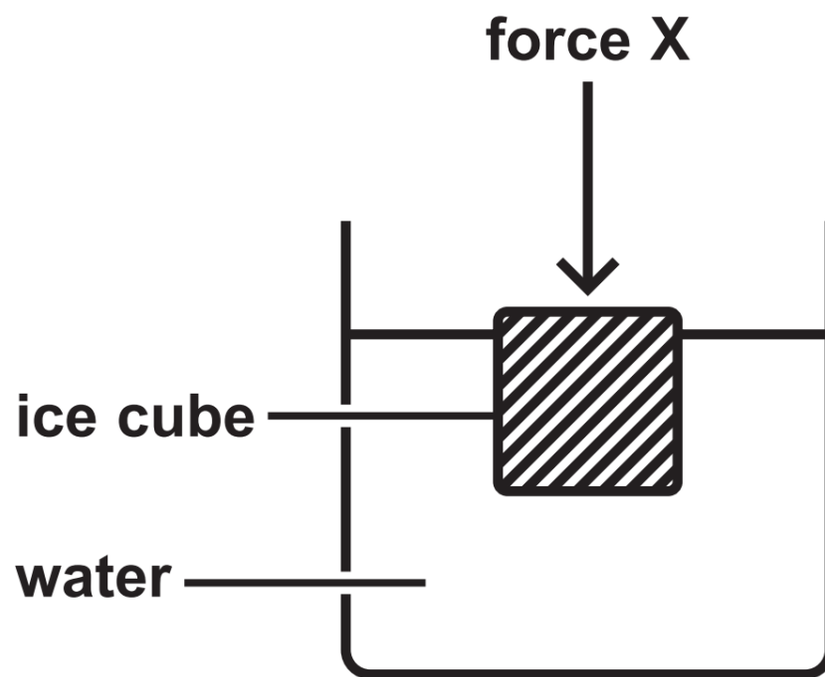
Question 4(a)

DIAGRAM 1



Question 4(b)

DIAGRAM 2



Question 5(a)

TABLE 2

Coolest —————→ Hottest				
				Rigel

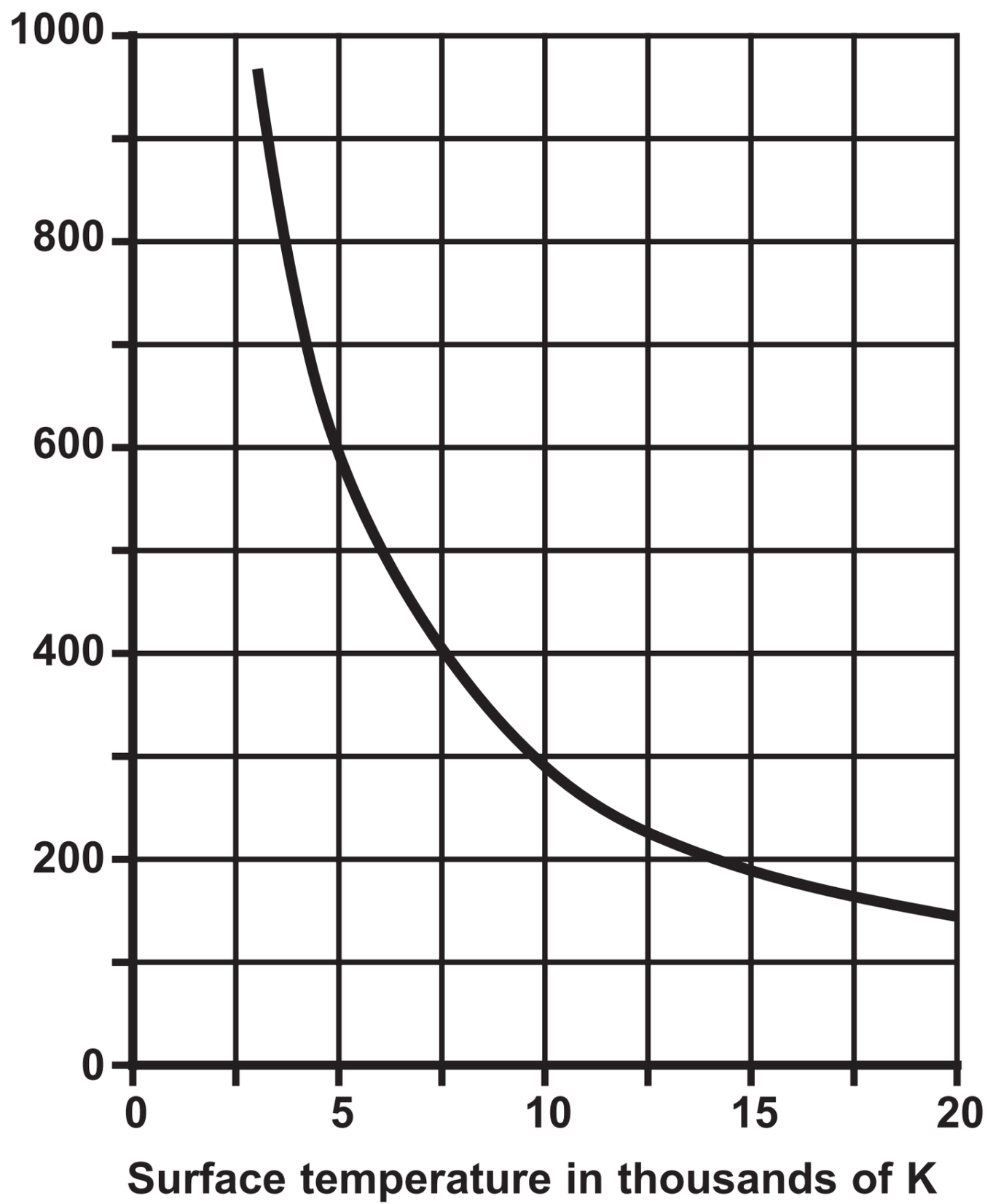
Question 5(a)

TABLE 2

Coolest —————→ Hottest				
				Rigel

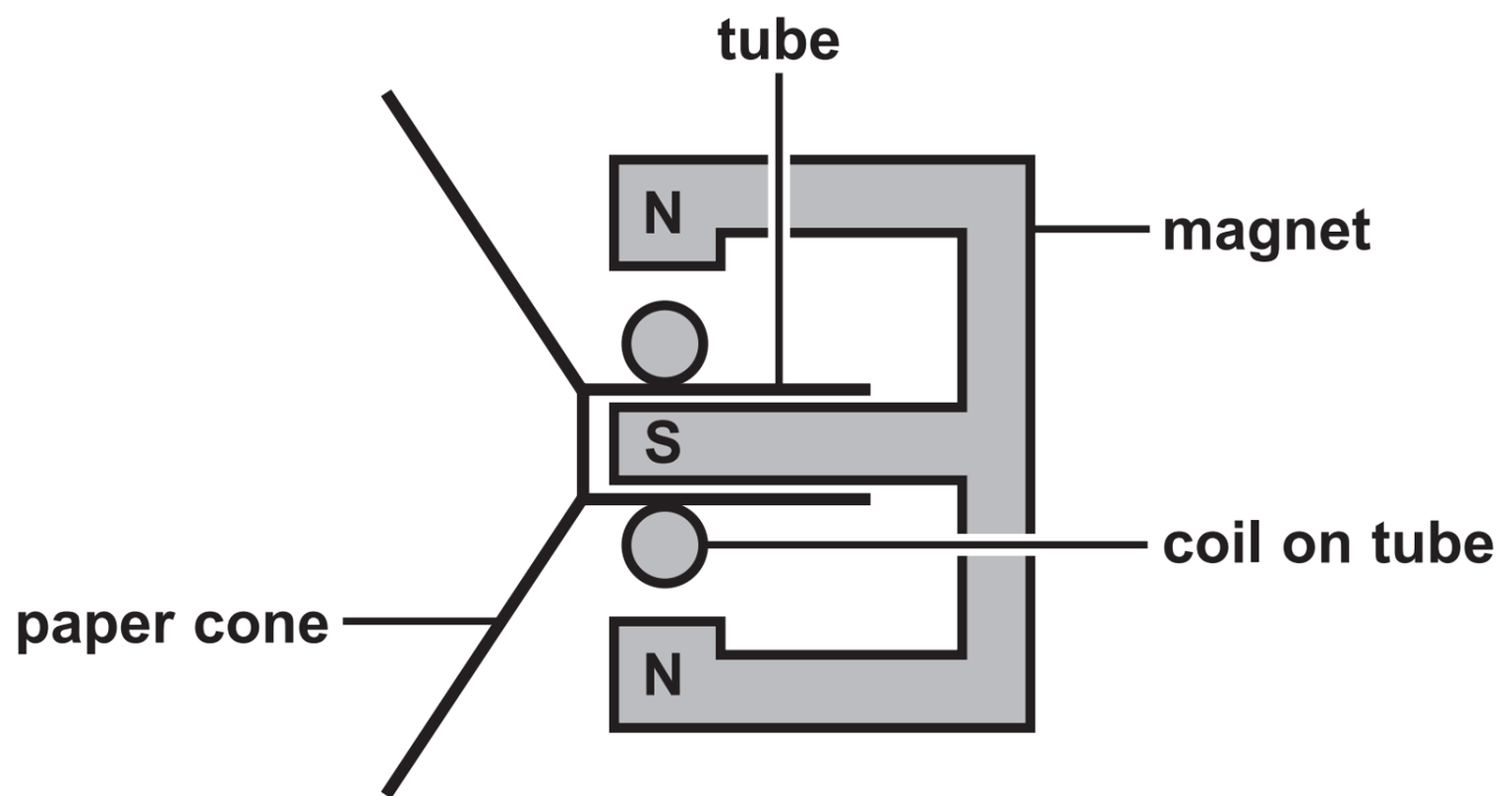
Question 5(c)

Peak wavelength in nm



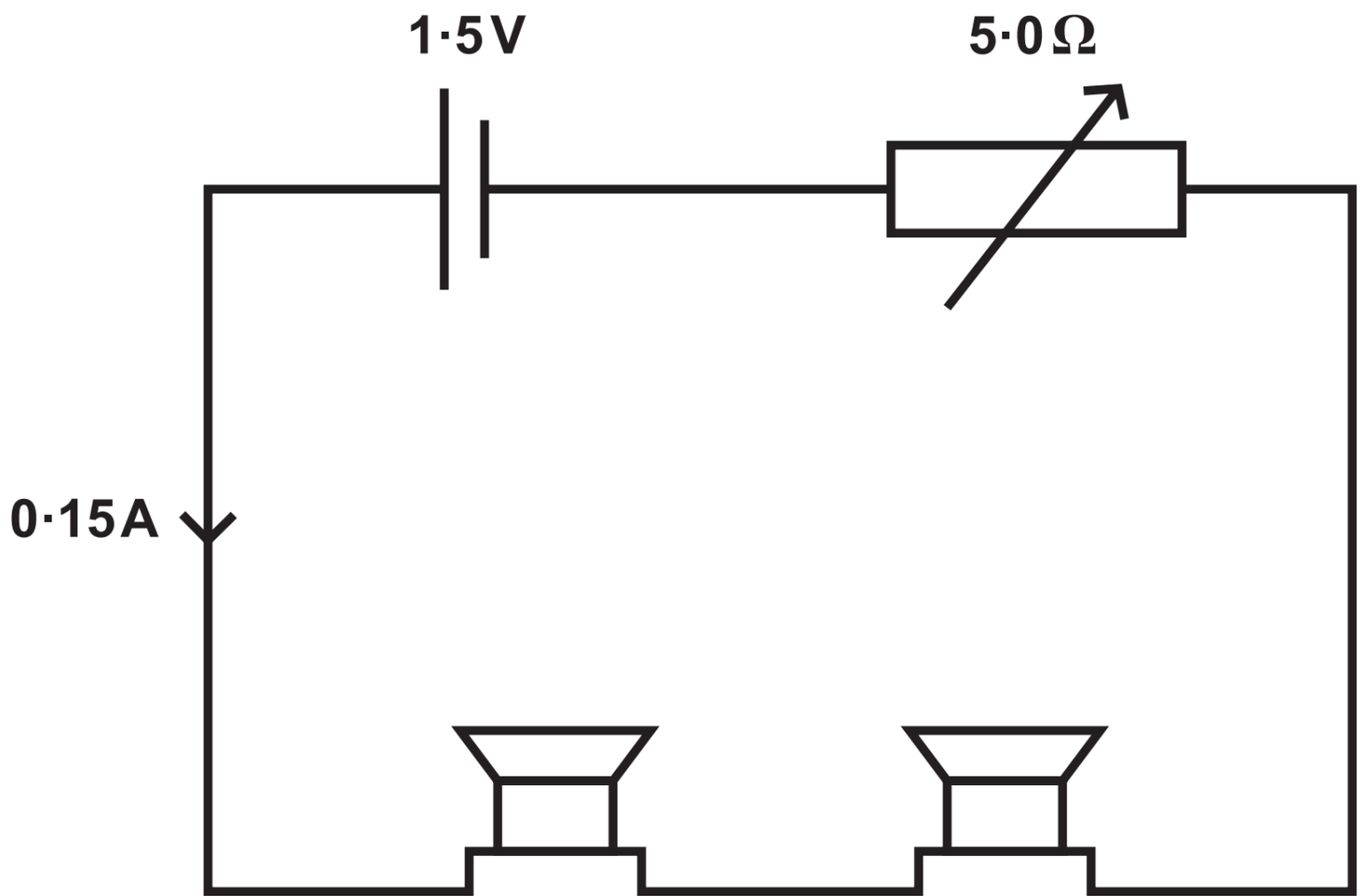
Question 6(a)

DIAGRAM 1



Question 6(b)

DIAGRAM 2



Question 6(c)

DIAGRAM 3

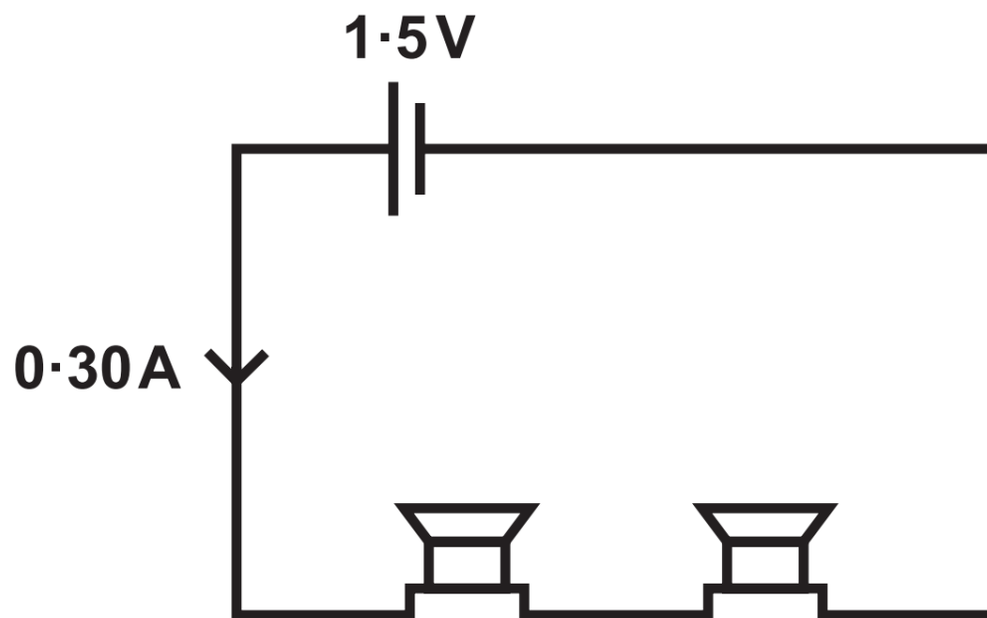
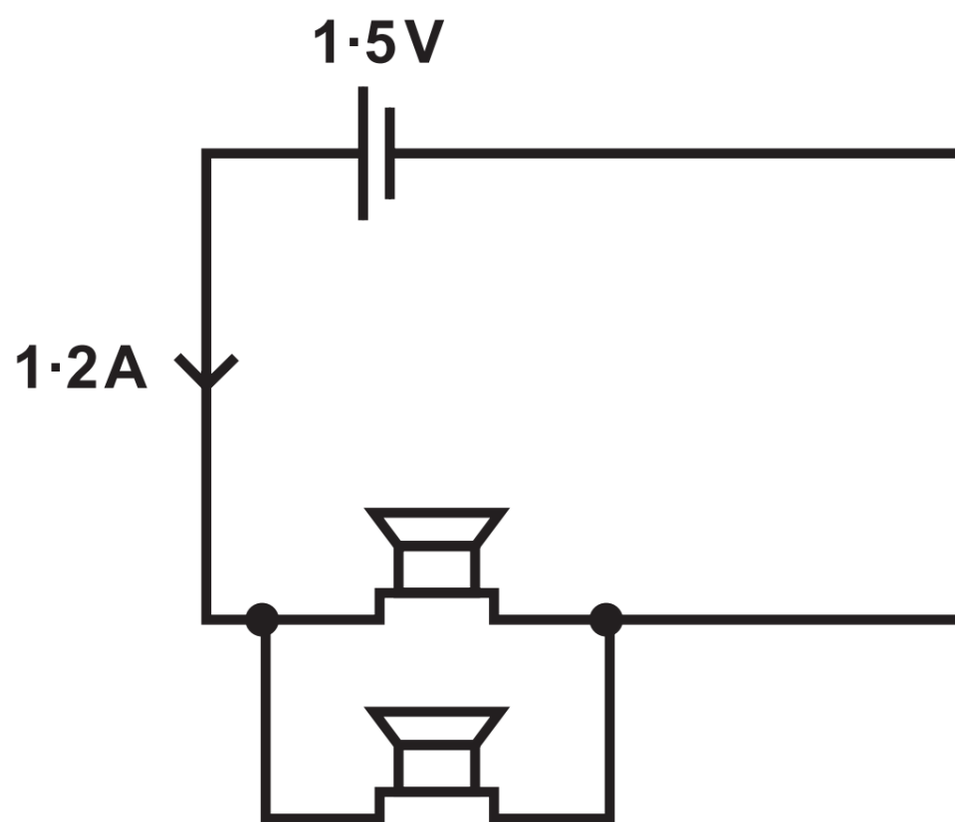
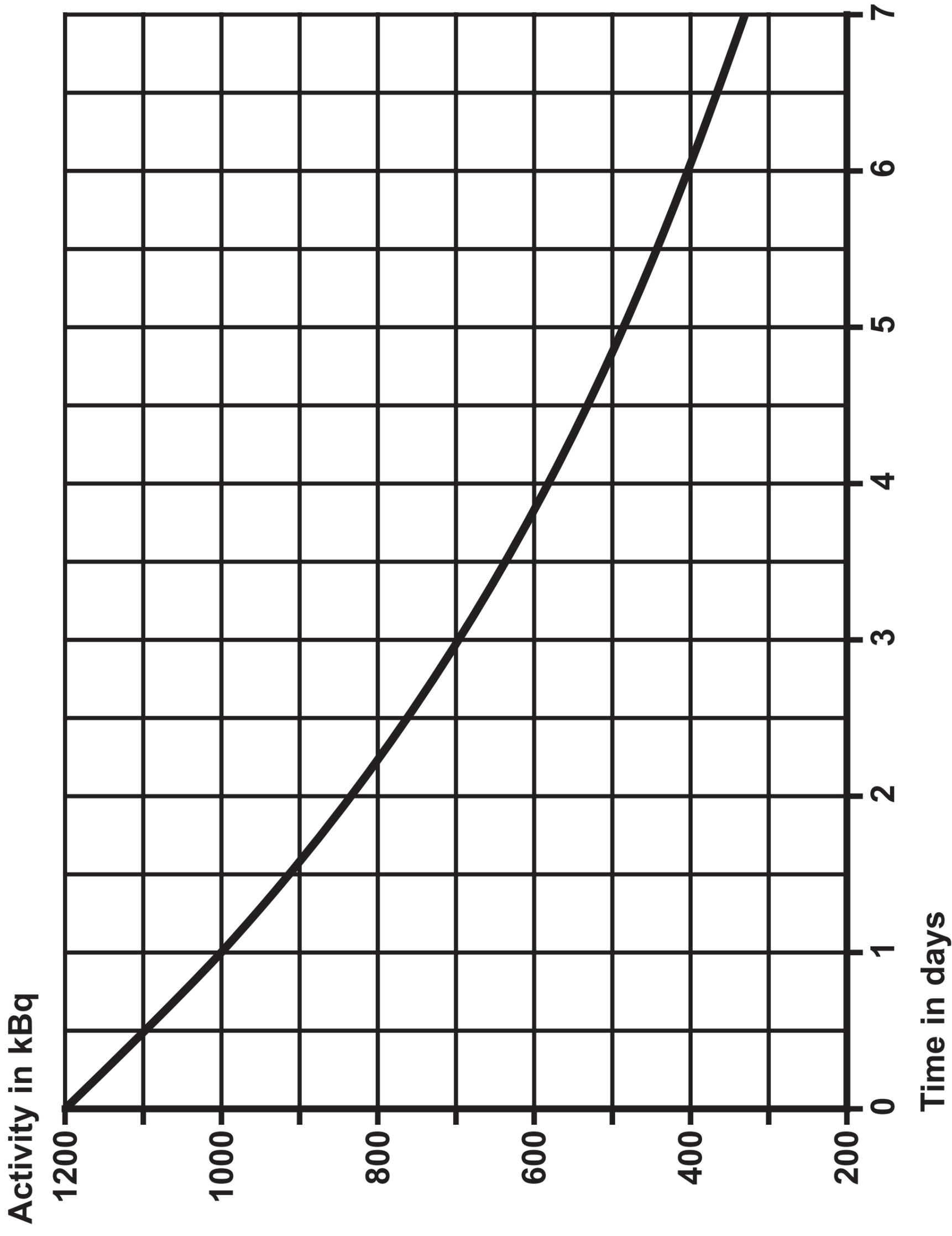


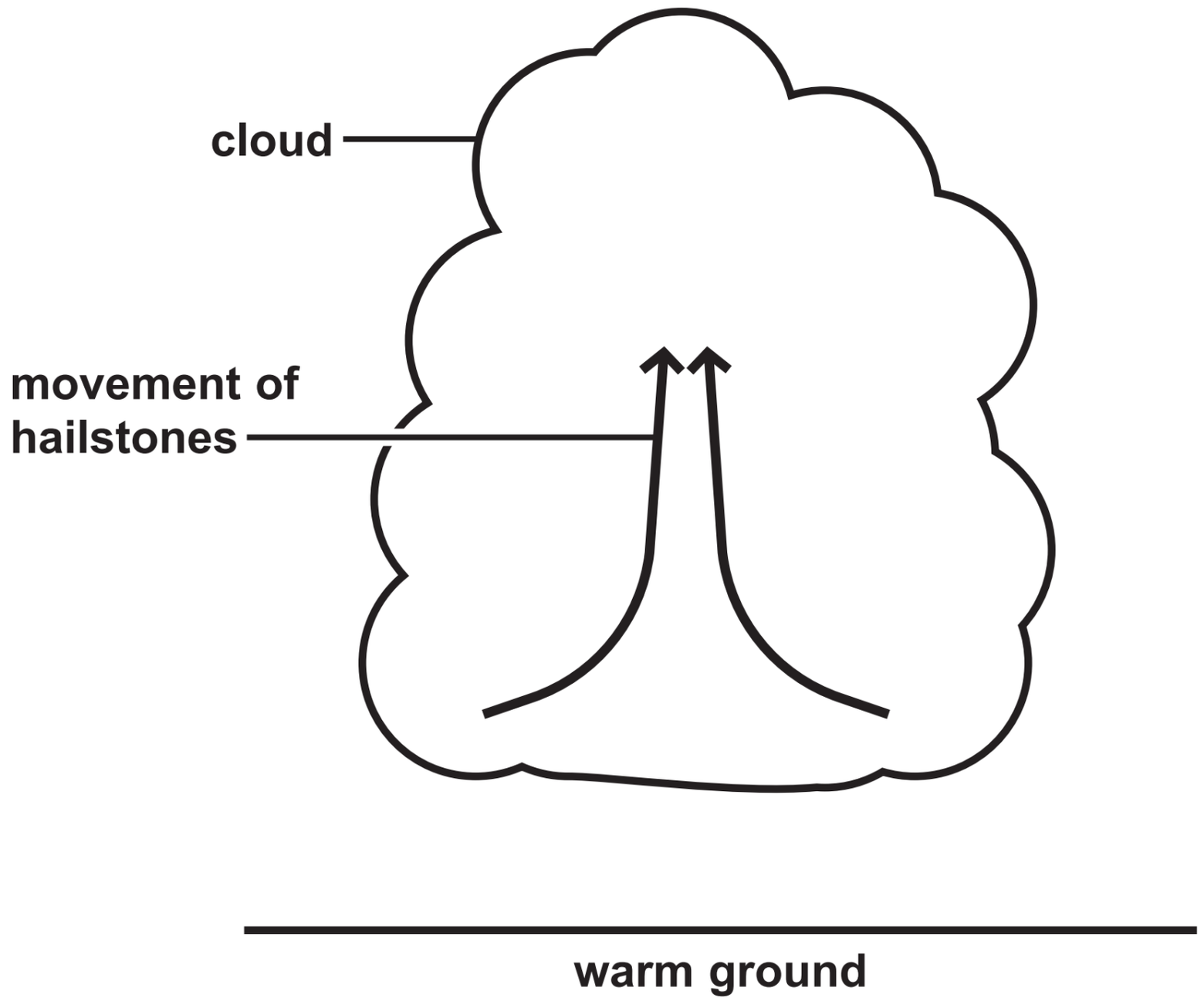
DIAGRAM 4



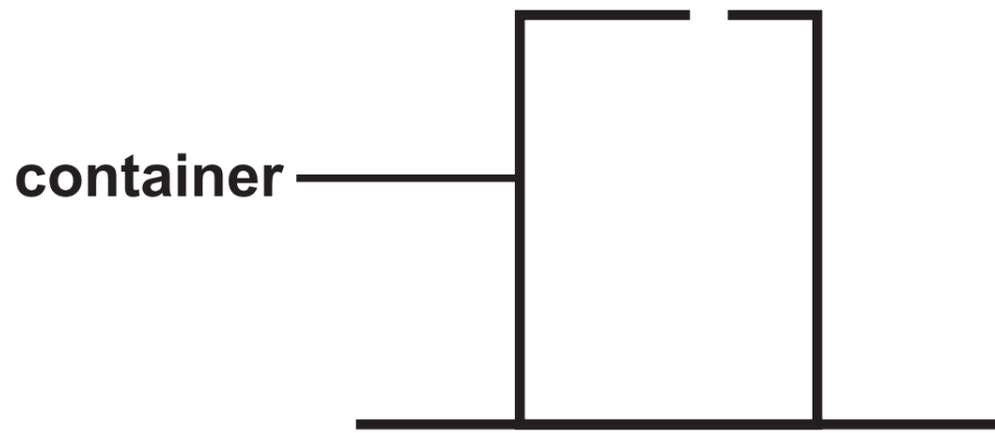
Question 7(b)



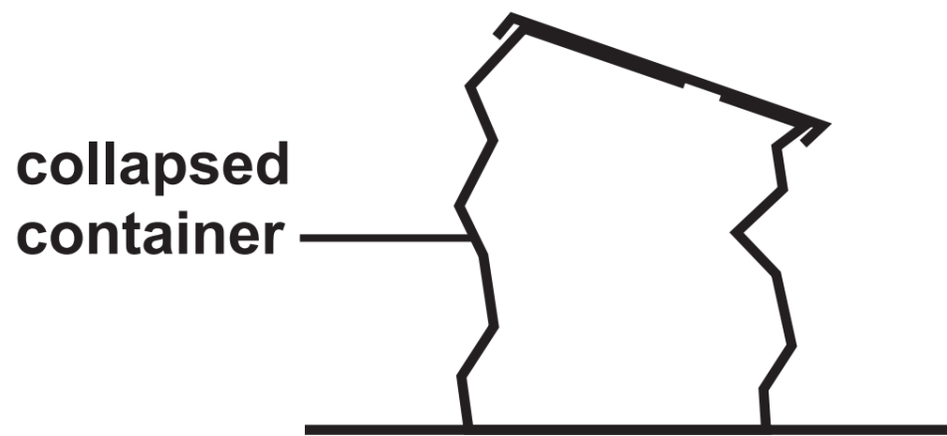
Question 8(b)



Question 9

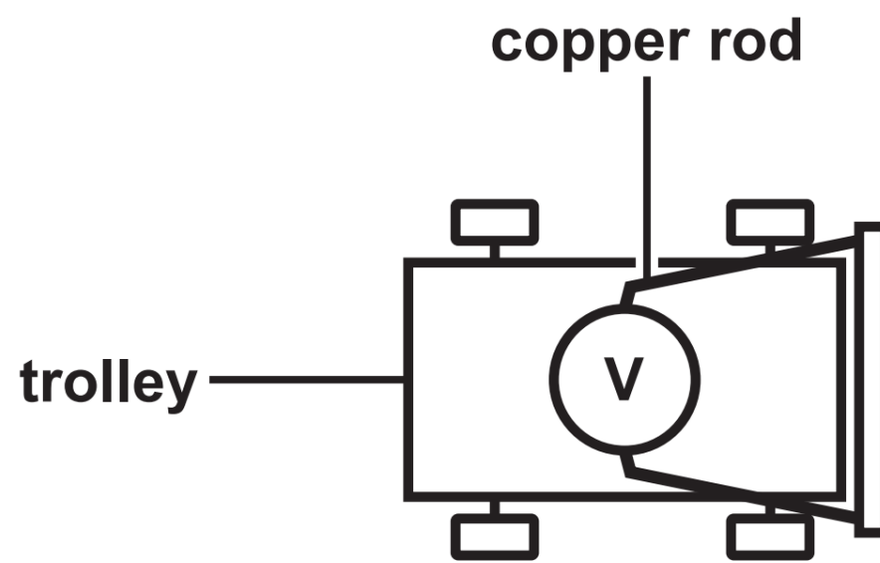


Question 9(c)



Question 10

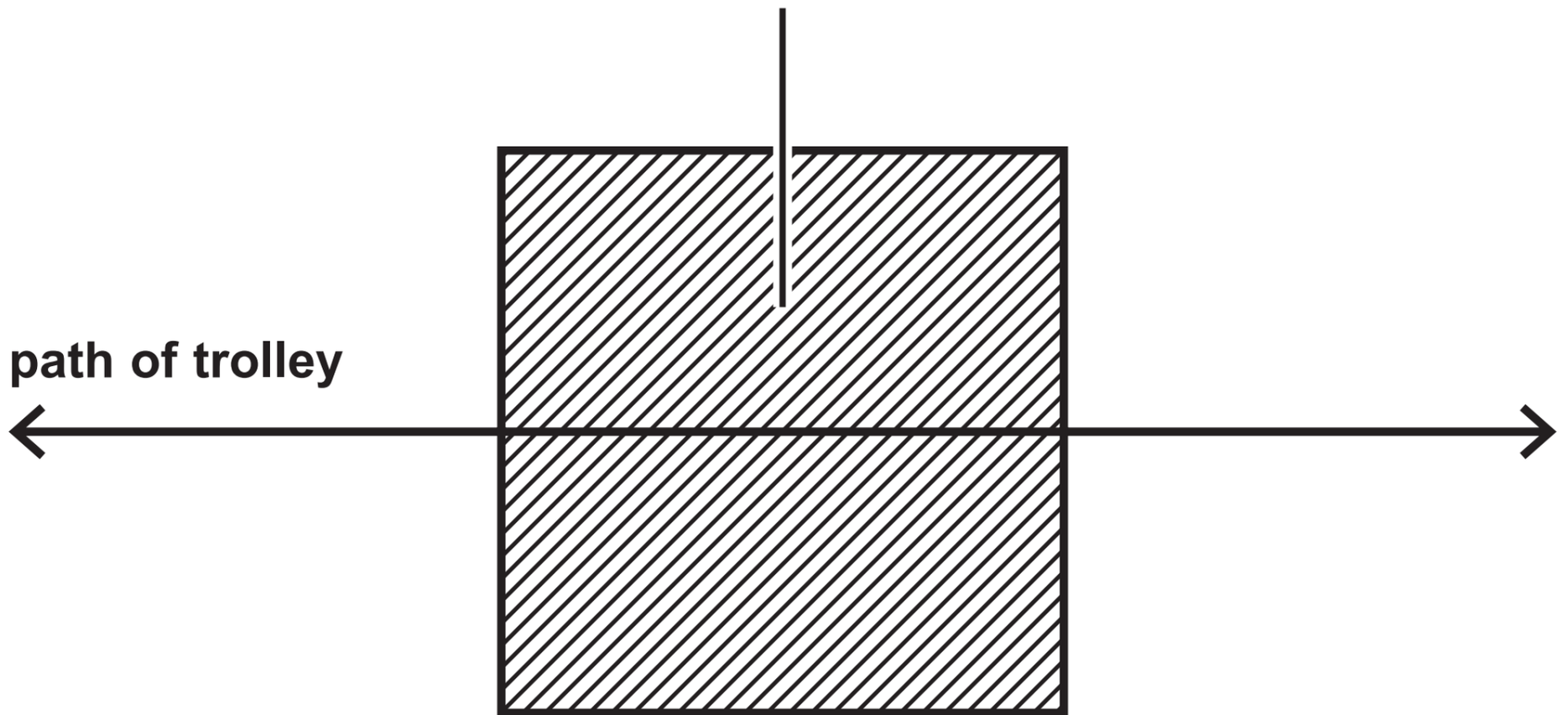
DIAGRAM 1



Question 10(a)

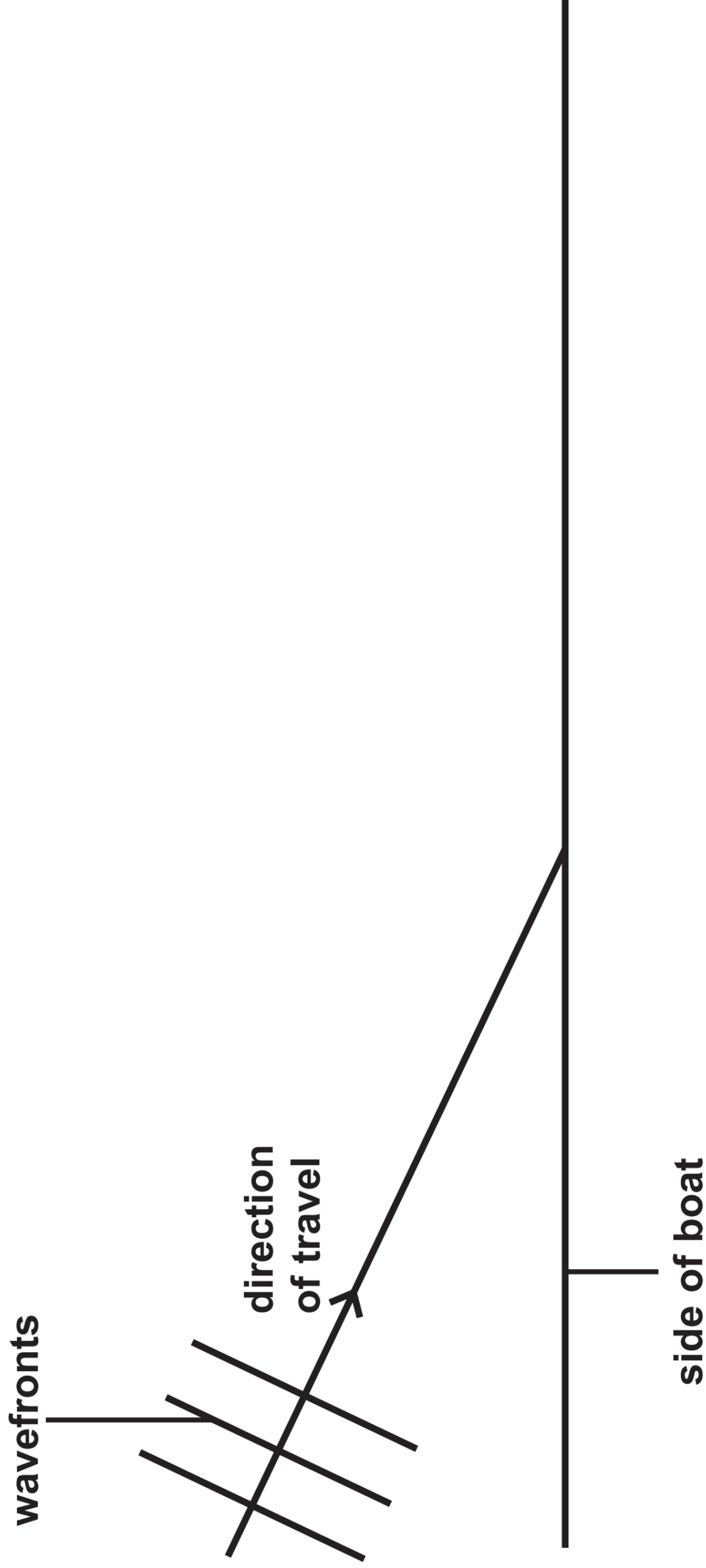
DIAGRAM 2

magnetic field into page



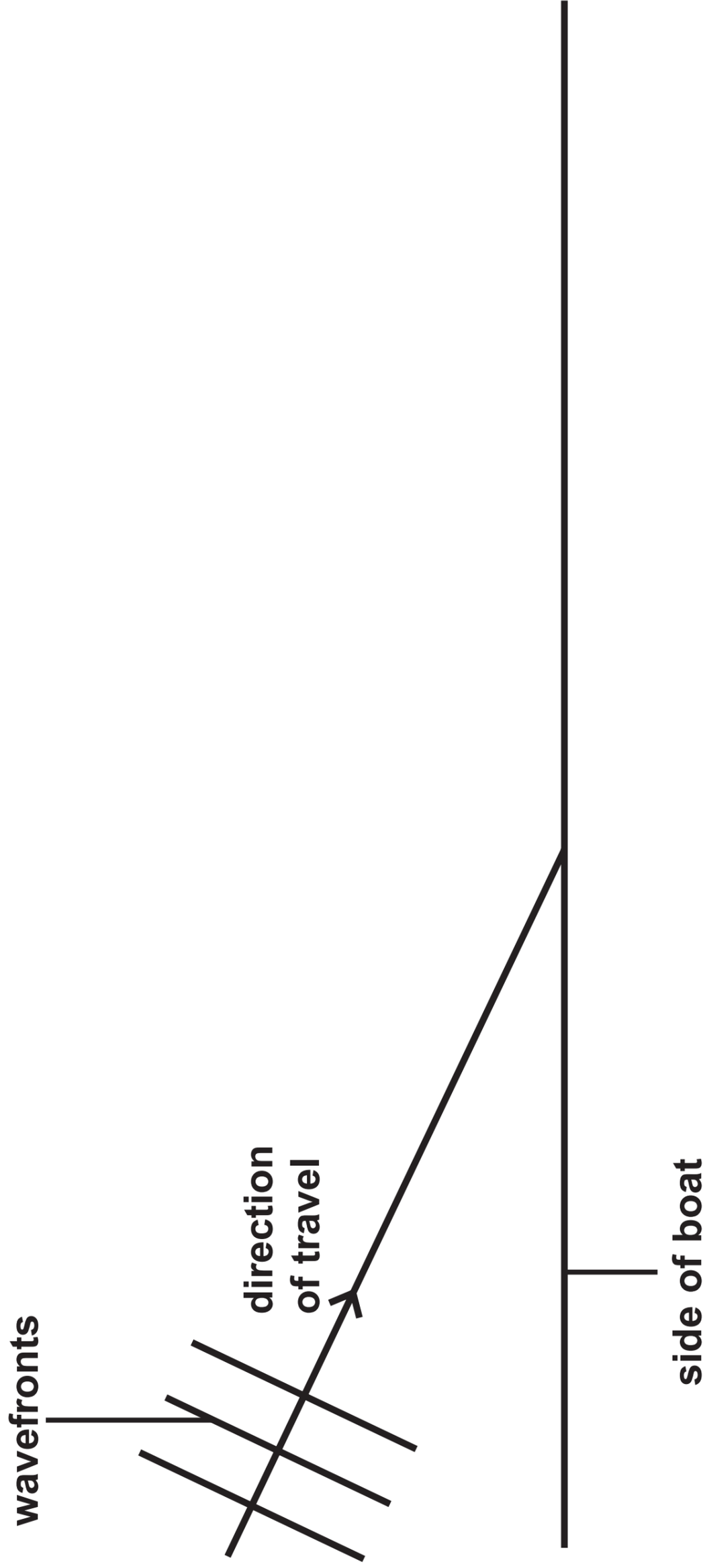
Question 11(a)

DIAGRAM 1



Question 11(a)

DIAGRAM 1



Question 11(b)(ii)

DIAGRAM 2

