

--	--	--	--	--

参加番号

1

氏名

--

合計

--

問1

(a)	(b)	(c)
(d)	(e)	小計

問2

	小計
--	----

問3

	小計
--	----

問4 I() II()

問5 () () ()	小計
--	----

問6

	小計
--	----

参加番号

--	--	--	--	--

氏名

--

2

問1

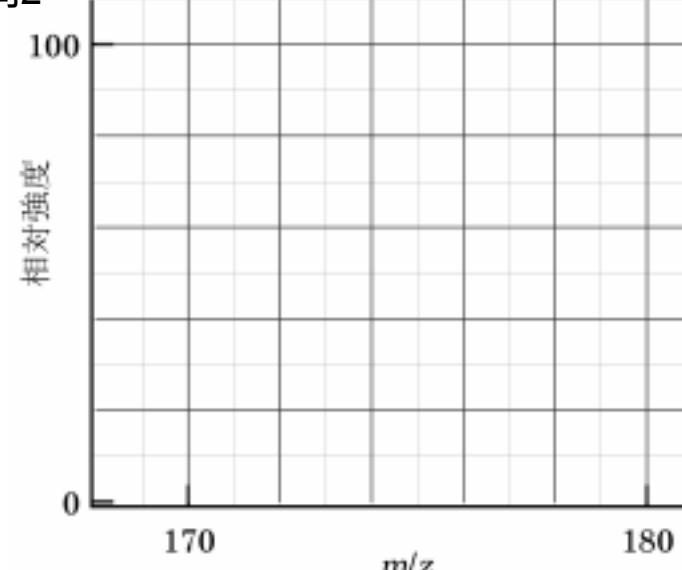
1	ア
2	イ
3	ウ
4	エ

2

合計

--

問2



小計

--

問3

1	2	3
種類	種類	種類

小計

--

問4

--

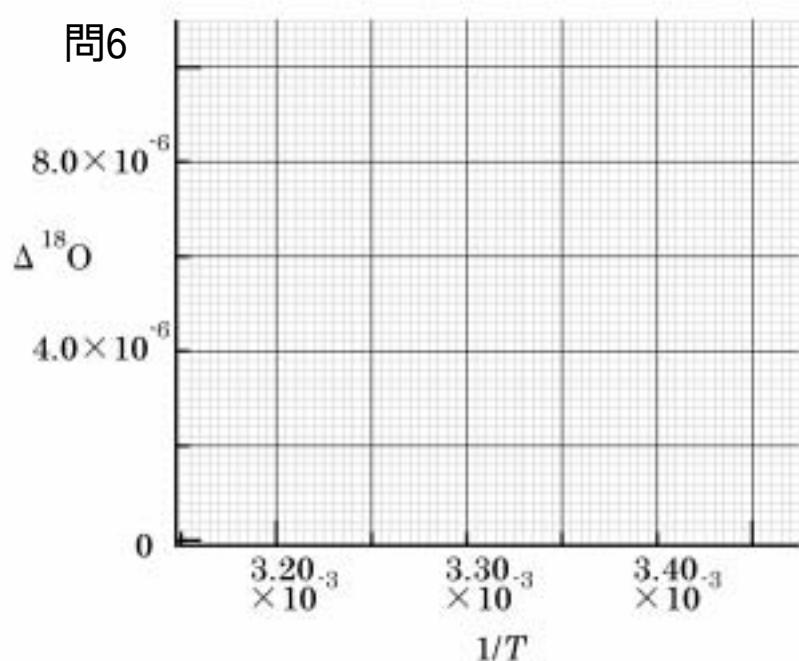
問5

%

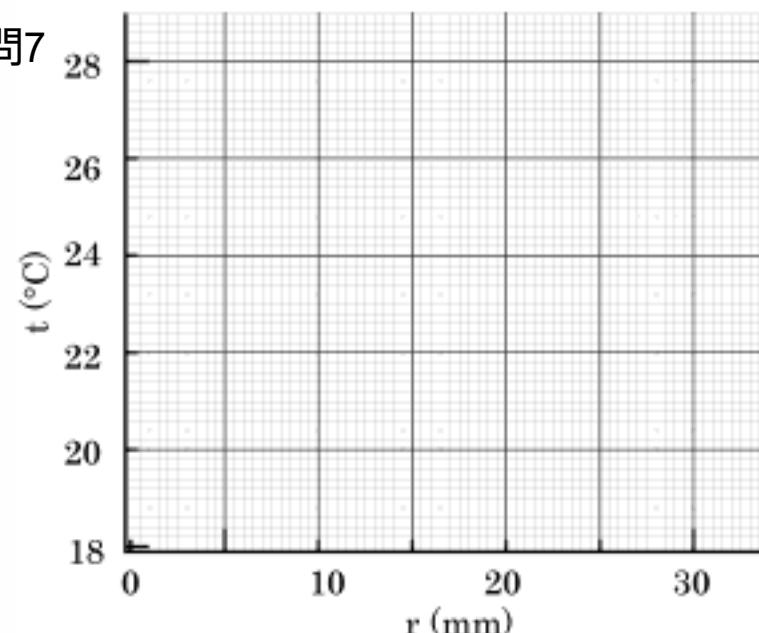
小計

--

問6



問7



小計

--

問8

年	ヶ月
---	----

--	--	--	--	--

参加番号

--

氏名

3

合計

問1

--

小計

問2

(1)	(2)
-----	-----

小計

問3

(ア)	(イ)	(ウ)
-----	-----	-----

小計

問4

陽イオン

()	()	()
-----	-----	-----

小計

陰イオン

()	()
-----	-----

問5

--

小計

問6

化学式

小計

根拠

--

小計

問7

--

--

参加番号

--	--	--	--	--

氏名

1. **What is the primary purpose of the study?**

4

合計

問1

1. **What is the primary purpose of the proposed legislation?**

問2

1. **What is the primary purpose of the study?** (10 points)

2. **What are the key variables being studied, and how are they measured?** (10 points)

3. **What are the main findings of the study, and what conclusions can be drawn?** (10 points)

4. **What are the implications of the findings for the field of study?** (10 points)

5. **What are the strengths and limitations of the study?** (10 points)

問3

A large, empty rectangular box with a black border, occupying the top half of the page. It is currently empty and serves as a placeholder for content.

問4

- A
- B
- C

問5

A large grid of 100 squares, 10 columns by 10 rows, with a thick black border. The grid is composed of thin black lines forming a 10x10 pattern of squares. The entire grid is enclosed within a thick black rectangular border.

小計

1

小計

1

6

分子量

第一ビリアル係数

小計

分子量	第二ビリアル係数
-----	----------

問 7

1. **What is the primary purpose of the study?** (Please select one)

a. To evaluate the effectiveness of a new treatment for a specific condition.

b. To explore the relationship between a specific gene and a particular disease.

c. To determine the optimal dosage of a medication for a specific population.

d. To investigate the impact of a new environmental factor on human health.

小計
