

2

(1)

	通り
--	----

(2)

	通り
--	----

(3)

分速	m
----	---

(4)

	分
--	---

(5) (解き方)

	(リフトに乗る時間) 午前 時 分まで
--	--

※(1)～(4)5点×4 / (5)解き方：3点・答え：2点

得点	
----	--

1

(1)

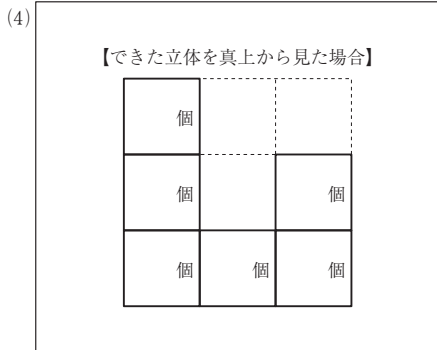
2面	個
----	---

3面	個
----	---

(2)

	cm^3
--	---------------

(3) 小さな立方体の表面積の合計：元の立方体の表面積 = _____ :



(5)

	cm^3
--	---------------

(6)

--

※(1)3点×2 / (2)6点 / (3)6点 / (4)8点 / (5)6点 / (6)8点

2

(1)

(2)

(3) ①

	%
--	---

②

(4) 同じ体積でくらべたとき、

(5) 結果

理由

(6)

	cm^3
--	---------------

(7)

	cm
--	----

 ※5点×8

得点	
----	--

1

The form consists of a large rectangular grid for writing. The grid is composed of solid lines forming a 20x20 grid of squares. Within each of these squares, there are dashed lines forming a 4x4 grid of smaller squares. On the right side of the grid, there is a vertical scale with numerical markers at 100, 200, 300, 360, and 400. The grid is intended for students to write their answers to the question numbered '1'.

※四〇点

2

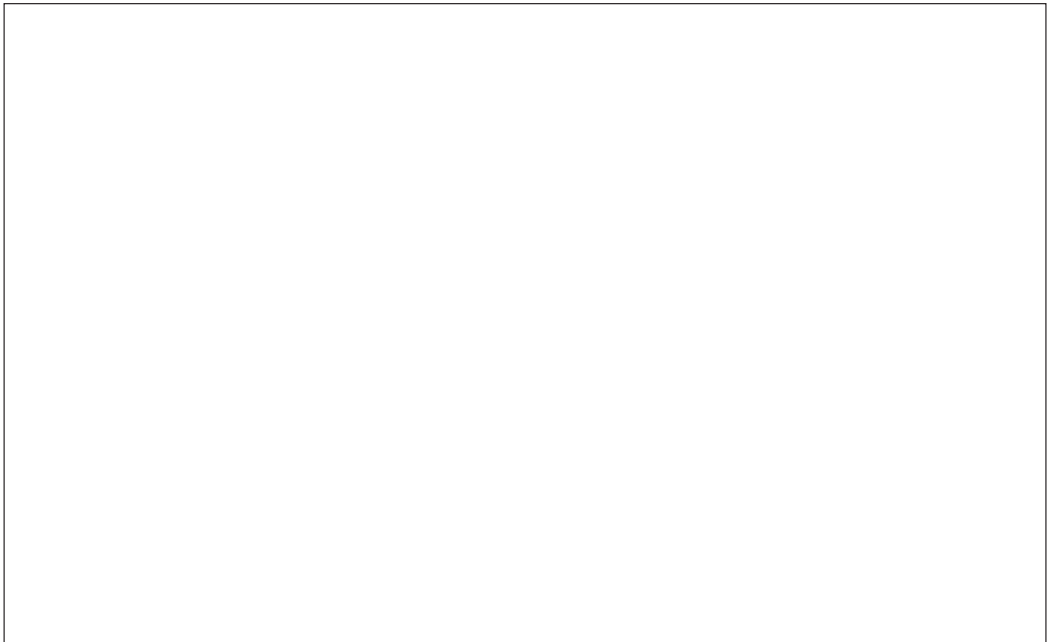
A large grid for writing answers, with a vertical scale on the right side ranging from 100 to 400. The grid consists of 20 columns and 30 rows. The vertical scale is marked at 100, 200, 300, 360, and 400.

※四〇点

得点

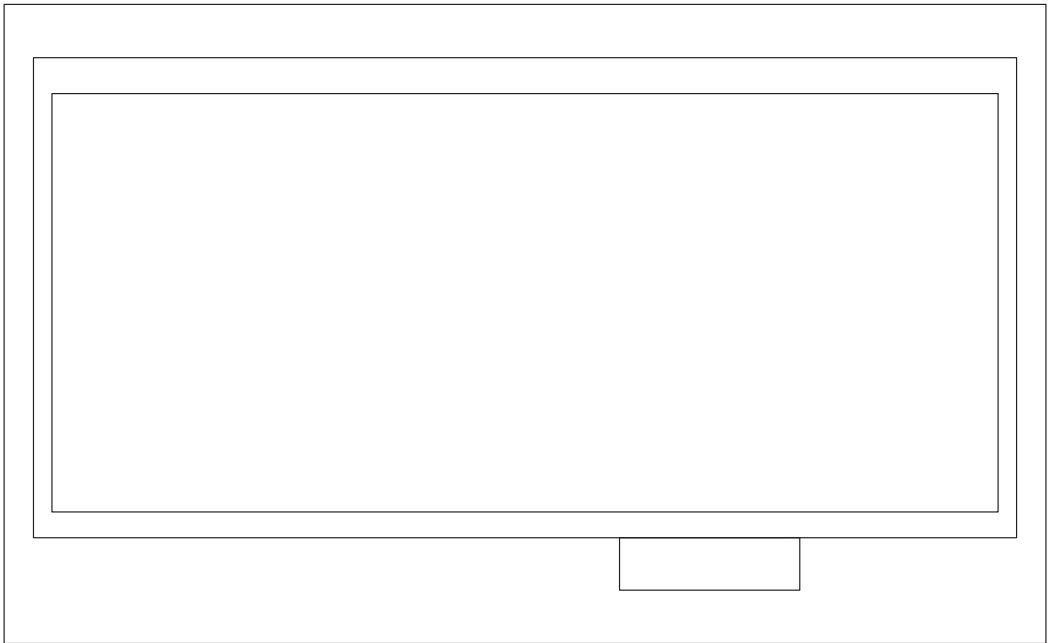
※配点は当社でつけた推定配点です。

1



※40点

2



※40点

得点	
----	--