

2024年度 札幌日本大学中学校 入学選抜試験【B日程(1月9日)】解答用紙

理科

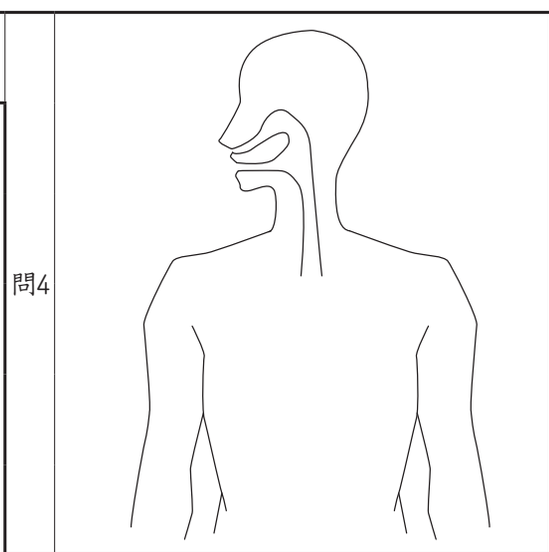
受験番号	
氏名	

得点	
----	--

1	問1	問2	問3
---	----	----	----

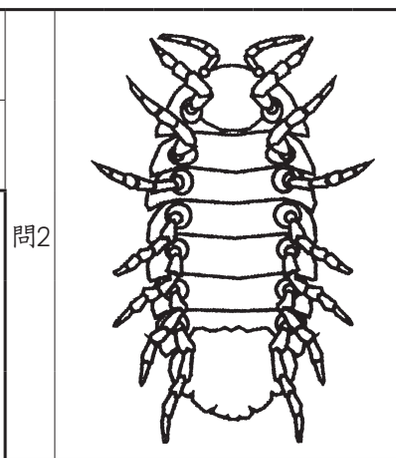
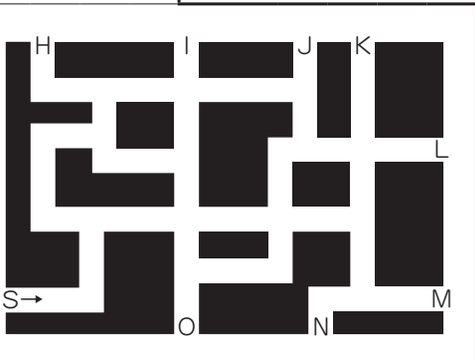
1
---

2	問1	口→
	問2	
	問3	



2
---

3	問1	
	問3	問4 A B
	(1)	
	問5	(2)
	問6	



3
---

4	問1	操作
	問2	問3 ① ②

4
---

5	問1	g	問2
---	----	---	----

5

6	問1	問2	問3	問4
---	----	----	----	----

6

7	問1	問2	問3
問4	<p>The diagram is a geological cross-section. At the top is a thin layer labeled '地層B' (Stratum B). Below it is a thicker layer labeled '地層群A' (Stratum Group A). Within Stratum Group A, there are three distinct layers: the top one is 'れき岩' (conglomerate), the middle one is '砂岩' (sandstone), and the bottom one is 'たい岩' (shale). A fault line, indicated by a line with 'X' at the top and 'Y' at the bottom, cuts through the layers. The fault is normal, with the right side (hanging wall) being lower than the left side (footwall). The layers are shown as wavy, indicating they are not perfectly horizontal.</p>		
問5			

7

8	問1	問2
---	----	----

8