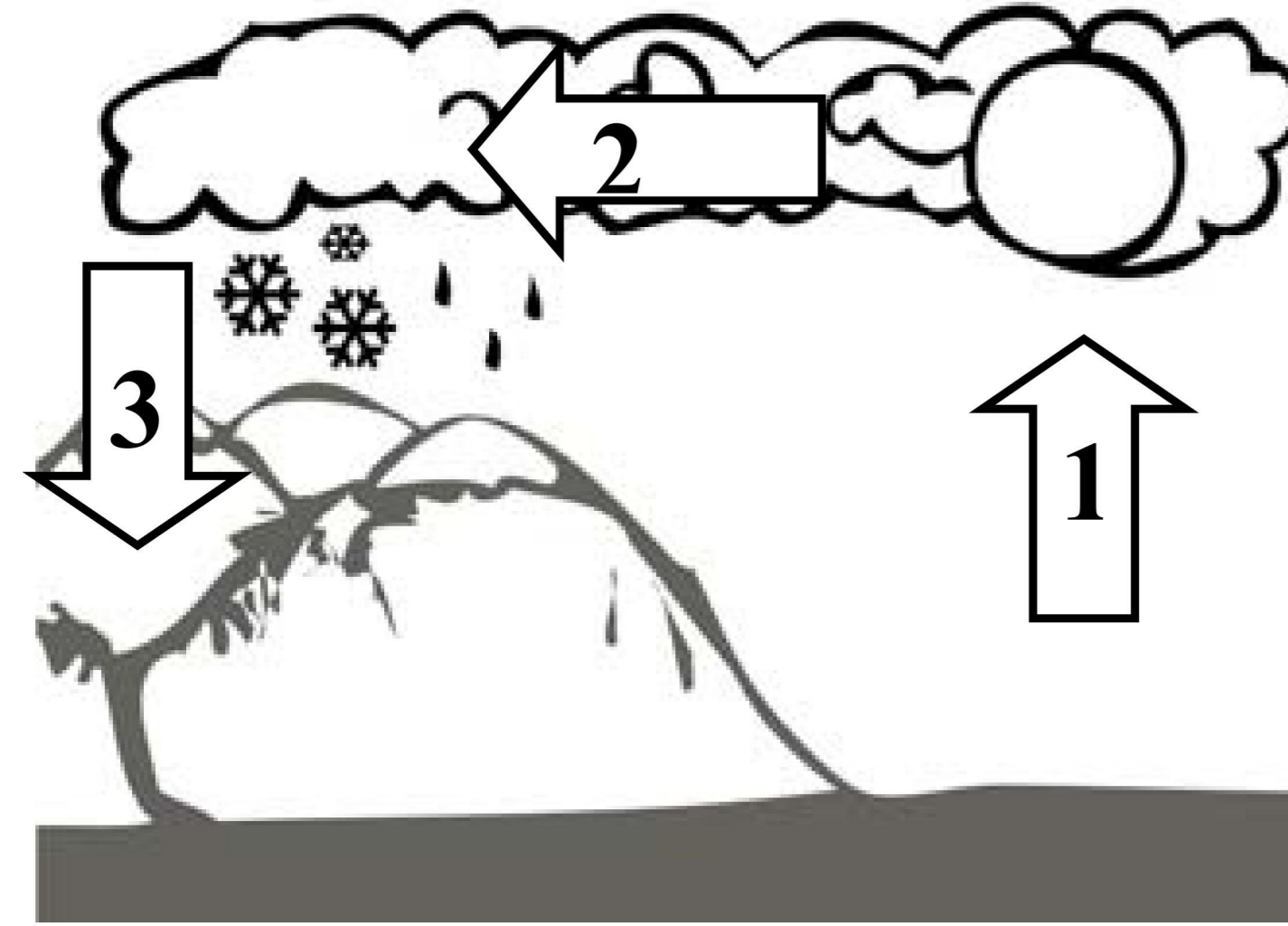


Bulgarian

10. Разгледай схемата. С коя стрелка е означен процесът на преминаване на водата от течно в газообразно състояние?

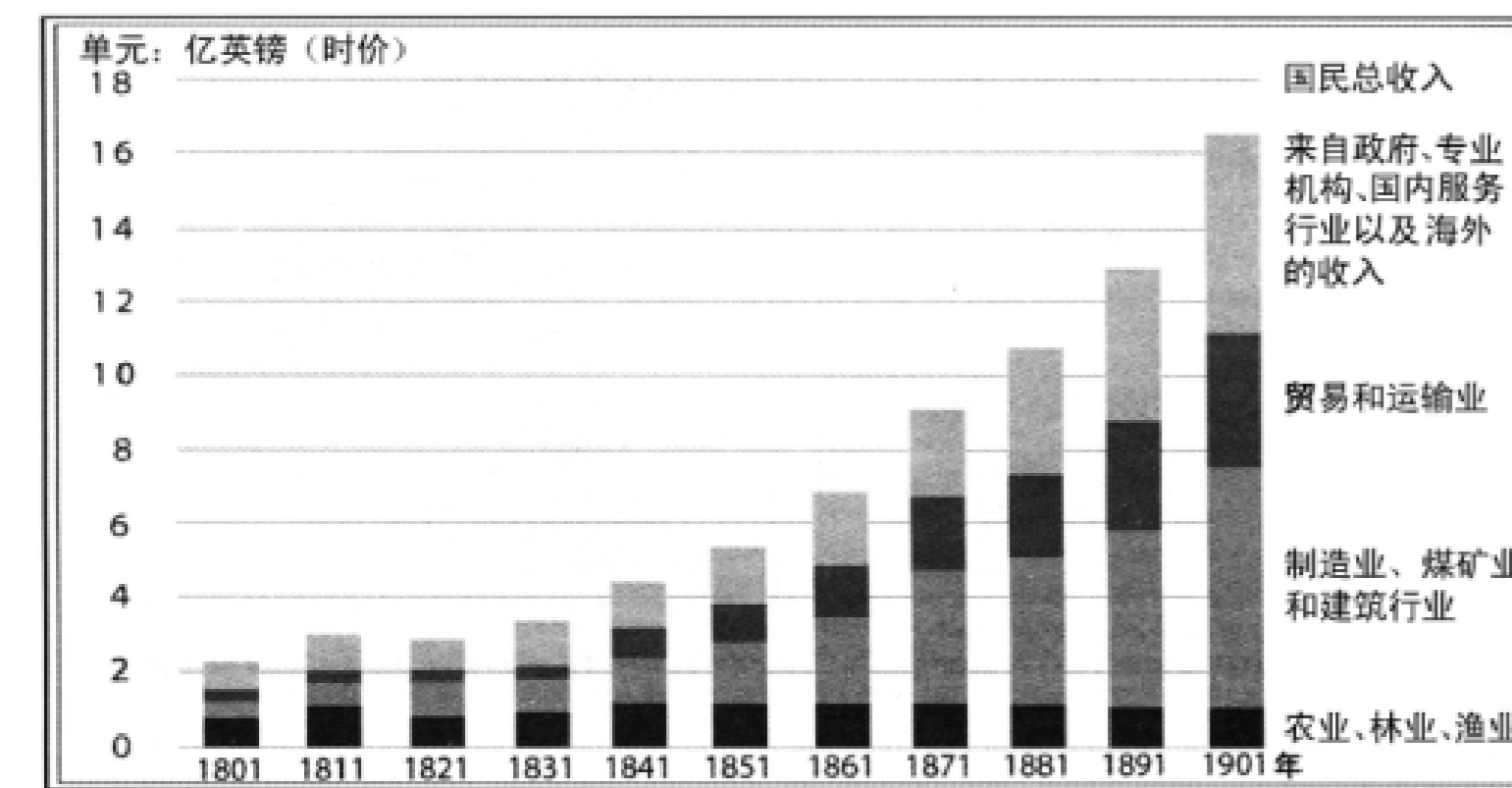


- a) 1
b) 2
v) 3

Subject: Biology | Subfield: Man and Nature | Grade: 4

Chinese

17. 下图是19世纪英国国民总收入来源示意图。



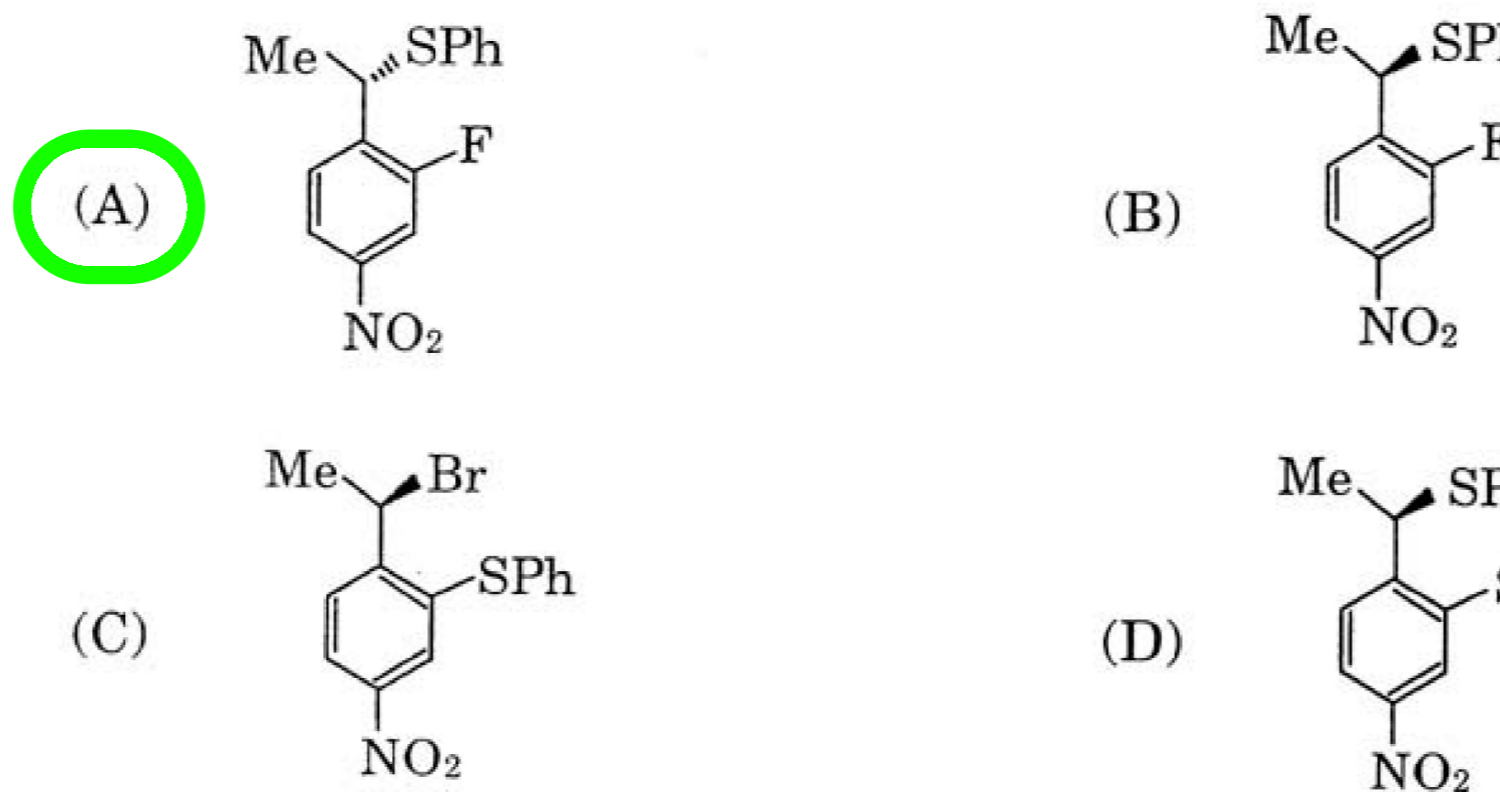
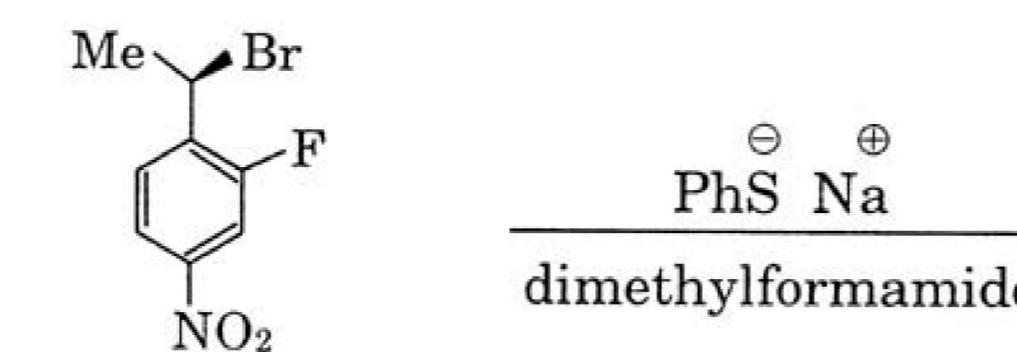
对该图解读正确的是 ()

- A. 19世纪英国农业、林业和渔业处于稳定增长阶段
B. 第二产业收入的增长与其发展的阶段特征不相符
C. 第三产业收入的增长并未体现工业化阶段的特征
D. 经济收入与国民经济在结构的变化上呈现出一致

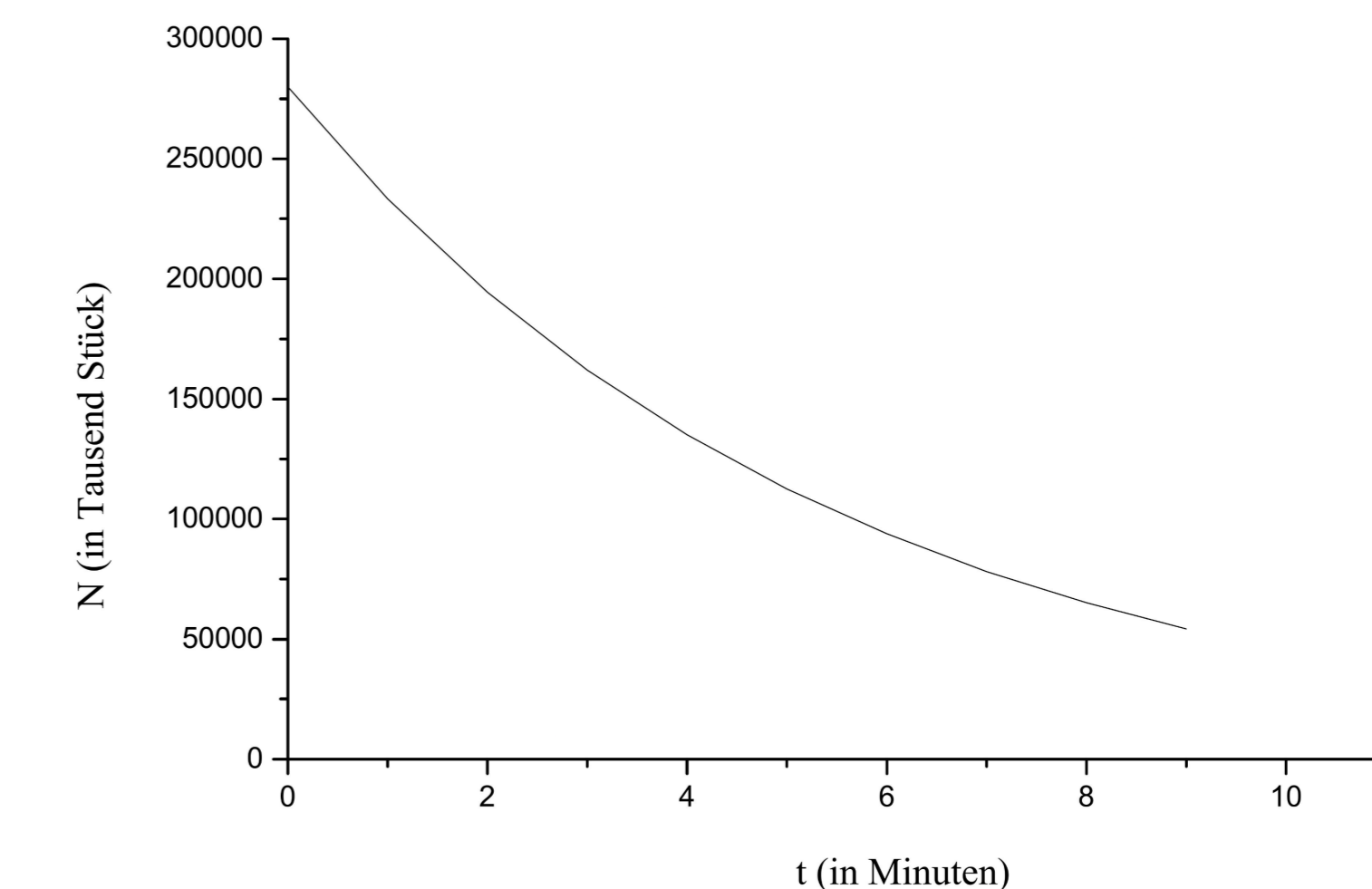
Subject: History | Subfield: History | Grade: 4

English

48. The major product of the following reaction is



20. In der Abbildung ist die Zerfallskurve eines radioaktiven Stoffes zu sehen. Lesen Sie vom Diagramm die Halbwertszeit ab!



- A) 3 Minuten.
B) 4 Minuten.
C) 5 Minuten.

Subject: Chemistry | Subfield: Chemistry | Grade: 12

Croatian

15. Kojemu od navedenih logičkih izraza odgovara navedena tablica istinitosti?

A	B	C	Y
0	0	0	0
0	0	1	1
0	1	0	1
0	1	1	0
1	0	0	1
1	0	1	0
1	1	0	0
1	1	1	0

- A. $A = \bar{A} \cdot \bar{B} \cdot C + \bar{A} \cdot B \cdot \bar{C} + A \cdot \bar{B} \cdot \bar{C}$
B. $Y = A \cdot B \cdot \bar{C} + A \cdot \bar{B} \cdot C + \bar{A} \cdot B \cdot C$
C. $Y = (\bar{A} + \bar{B} + C) \cdot (\bar{A} + B + \bar{C}) \cdot (A + \bar{B} + \bar{C})$
D. $Y = (A + B + \bar{C}) \cdot (A + \bar{B} + C) \cdot (\bar{A} + B + C)$

- A.
B.
C.
D.

7. A fogyasztási határhajlandóság képlete:

- a. $\Delta C / \Delta Y$
b. $\Delta C / Y$
c. $C / \Delta Y$

Subject: Business & Economics | Subfield: Economics | Grade: 12

German

Subject: Physics | Subfield: Physics | Grade: 12

Hungarian