



Date : Thursday, 16<sup>th</sup> December 2021.

Name :

English : จงเติมคำให้ได้ความหมายที่ถูกต้อง

Have you ever wondered why you see moths flying mostly at night, and then only around lights? It's 1 that moths are attracted to light, but what do you suppose the light does to them? Here's the theory. A moth's nervous system is extremely 2 to light. That light causes the moth to reduce its movements. At night, light hitting one side of a moth is perceived by the moth's eye, 3 the nervous system. This produces a reflex action that reduces wing movements on the side facing the light. When the wings on that side slow down, the uneven wing beat turns the other side of the moth to the light. In this way, the moth is 4 turning near a light. During daylight hours, light is much more intense and evenly 5, causing the moth to remain motionless.

- |    |                                 |                                   |
|----|---------------------------------|-----------------------------------|
| 1. | a. vague (คลุมเครือ)            | b. evident (ชัดเจน)               |
|    | c. vivid (กระจ่างชัด)           | d. bright (สว่าง)                 |
| 2. | a. sensitive (อ่อนไหว)          | b. sensible (มีเหตุผล)            |
|    | c. concerned (วิตกกังวล)        | d. exposed (ซึ่งเปิดออก)          |
| 3. | a. speeding (เร่ง)              | b. improving (ปรับปรุง)           |
|    | c. manipulating (จัดการ)        | d. stimulating (กระตุ้น)          |
| 4. | a. permanently (อย่างถาวร)      | b. occasionally (บางครั้งบางคราว) |
|    | c. continually (อย่างต่อเนื่อง) | d. accidentally (โดยบังเอิญ)      |
| 5. | a. denied (ปฏิเสธ)              | b. inspected (ตรวจสอบ)            |
|    | c. distributed (กระจาย)         | d. consumed (บริโภค)              |