

**Exercise 3: Cho dạng đúng của các động từ sau đây (có thể là chủ động hoặc bị động) để tạo thành một bài IELTS Writing Task 1 hoàn chỉnh.**

The first diagram (1-illustrate)\_\_\_\_\_the process of cement manufacture, and the second diagram (2-show)\_\_\_\_\_the materials that go into the production of concrete.

It is clear that there are five stages in the production of cement, beginning with the input of raw materials and ending with bags of the finished product. To produce concrete, four different materials (3-mix)\_\_\_\_\_together.

At the first stage in the production of cement, limestone and clay (4-crush)\_to form a powder. This powder then (5-mix)\_\_\_\_\_before it passes into a rotating heater. After heating, the resulting mixture (6-grind)\_\_\_\_\_, and cement (7-produce)\_\_\_\_\_. Finally, the cement (8-package) in large bags.

Cement is one of the four raw materials that (9-use)\_\_\_\_\_in the production of concrete, along with gravel, sand and water. To be exact, concrete (10-consist)\_\_\_\_\_of 50% gravel, 25% sand, 15% cement and 10% water. All four materials are blended together in a rotating machine called a concrete mixer.