

## Test : Prefix and Suffix

### Part A: Complete the correct prefix; re, pre, inter, mis, trans or out.

1. Children \_\_\_\_\_ their clothes very quickly. (**grow**)
2. He decided to \_\_\_\_\_ the offer I gave him. (**consider**)
3. My friend wanted to \_\_\_\_\_ me but I was faster (**run**).
4. Last night on TV there was a \_\_\_\_\_ of the new shows planned this fall (**view**).
5. The government \_\_\_\_\_ the strength of the hurricane. (**judged**)
6. The first \_\_\_\_\_ railroad was built in the United States in the 1860s (**continental**)
7. O'Hare Airport in Chicago is one of the busiest in the world, handling hundreds of domestic and \_\_\_\_\_ flights every day. (**national**)
8. His only hope of surviving was a heart \_\_\_\_\_. (**plant**)
9. \_\_\_\_\_ animals is one of his special field of interests. (**historic**)
10. What she said made me \_\_\_\_\_ my strategy (**think**)

### 11. Part B: Use the word given in the blank to form a word that fits in the gap.

Each year, EV magazine hosts a skyscraper design (1) \_\_\_\_\_ (compete). Most entrants imagine giant buildings taller than anything under construction today. However, the most (2) \_\_\_\_\_ (impress) entry this year went the opposite route. Malaysian designer Sarly Adre bin Sarkum's (3) \_\_\_\_\_ (solve) to the problem of conceiving a different kind of development was to drop his building straight downwards into the sea. He deliberately designed it to contrast with the skyscrapers that make up most of the entries, and to highlight sustainable (4) \_\_\_\_\_ (architect)

His Self-sufficient 'water-scraper' would be similar in height to the Empire State Building, but with only a couple of storeys above the sea's surface. Wind, solar, and wave power would provide energy and a green space containing forests and (5) \_\_\_\_\_ (agriculture) areas at the top would provide food and oxygen. Living and work areas would be below the sea's surface. The structure would be kept level by giant tentacles. The tentacles would also generate electricity through ocean (6) \_\_\_\_\_ (move)

No-one is building anything like this now but it is (7) \_\_\_\_\_ (possible) to be certain of what our future (8) \_\_\_\_\_ (accommodate) needs will be. Land will become scarcer as population (9) \_\_\_\_\_ (grow) accelerates and, since approximately 70% of the Earth's surface is ocean, cities in the sea may one day be a (10) \_\_\_\_\_ (necessary).