

## COMPREHENSION-6

Chandrayaan-1 was India's first mission to the moon. It was an unmanned spacecraft. It weighed 1380kg. This mission operated for 312 days. But recently, Chandrayaan-2 is expected to launch on 22<sup>nd</sup> July, 2019. It will search to find out soft land on the lunar surface. Scientist will try to study minerals, other things. It will be launched at 2.51a.m on Monday from Satish Dhawan Space Centre at Sriharikota. The mission aims at finding out origin and evolution at the moon.

Read the above passage and answer the following questions

1. India's first mission to the moon was \_\_\_\_\_  
a. Chandrayaan-1                      b. Mangalayaan                      c. Chandrayaan-2
2. The mission of Chandrayaan-1 was continued for \_\_\_\_\_ days.  
a. 300              b. 310                      c. 312
3. The expected date of launching Chandrayaan-2 is \_\_\_\_\_  
a. 14<sup>th</sup> July              b. 22<sup>nd</sup> July                      c. 20<sup>th</sup> July
4. Chandrayaan-2 will be launched on \_\_\_\_\_  
a. Monday                      b. Friday                      c. Sunday
5. Chandrayaan-1 was a \_\_\_\_\_ mission.  
a. solar                      b. lunar                      c. mangal
6. Chandrayaan-1 weighed \_\_\_\_\_ kg.  
a. 1830                      b. 1038                      c. 1380
7. Pick out the adverb from the given options below.  
a. origin                      b. recently                      c. mission
8. Something related to moon is \_\_\_\_\_ P  
a. solar                      b. lunar                      c. starry

9.Synonym of the word 'beginning' is \_\_\_\_\_

a. mission      b. surface      c. origin

10.Pick out the prefix from the word 'unmanned'.

a. un      b. ned      c. man