

General Science 7th Class English Medium Chapter 12 Online Test

Sr	Questions	Answers Choice
1	The Earth completes one revolution around the Sun in days.	A. 28 B. 29 C. 365 D. 370
2	The weight of an object on Earth's surface is 600 N, What will be its weight on the Moon's surface.	A. 600 N B. 300 N C. 100 N D. 200 N
3	An object is attracted towards the Earth due to.	A. Pull B. Push C. Friction D. Gravity
4	The weight of an object of mass 1 kg on Earth surface is	A. 1 N B. 10 N C. 100 N D. 1000 N
5	The tides are highest during.	A. Day tides B. Night tides C. Spring tides D. Tides due to Moon only
6	The weight of an object in Earth's gravitational field depends on.	A. Mass of the object B. Acceleration due to gravity C. Both a and b D. None of these
7	Moon revolves around the Earth due to.	A. Pull B. Push C. Friction D. Gravitational force
8	Moon takes..... days to move once around the Earth.	A. 365 B. 30 C. 28 D. 29
9	What is the season on 22 June in the southern hemisphere.	A. Spring B. Autumn C. Summer D. Winter
10	Which of the following is the major cause of tides.	A. Heating oceans by the Sun B. Change in the wind direction C. Gravitational pull of the Moon D. Earthquakes on the surface of the ocean floor.
11	The Moon creates tides also in our atmosphere, they are called.	A. Winds B. Solar tides C. Lunar wind D. Tides