

Space and Nuclear Programme of Pakistan

Sr	Questions	Answers Choice
1	America launched its first space station in to space.	A. Apallo -1 B. Skylab -1 C. Both a and b D. None
2	In 1989 "SUPARCO" established an earth station at.	A. America B. London C. Rawat D. England
3	Pakistan made atomic explosion on:	A. May 28,1996 B. May 28,1998 C. May 28, 1999 D. may 28, 2000
4	The Country which launched space station Mir into space:	A. France B. British C. America D. Russia
5	The country, whihc launched its artificial satellite into space for the first time is	A. America B. France C. Russia D. Pakistan
6	In October 4, 1957.....launched first artifcial setellites.	A. America B. India C. Russia D. Pakistan
7	Total production capacity of Karachi nuclear power plant:	A. 137 megawatt B. 173 megawatt C. 100 megawatt D. 110 megawatt
8	The county which launched its first artificial satellite into space:	A. France B. British C. America D. Russia
9	Russia launched its first artificial satellite into space in:	A. October 25,1950 B. October 4, 1957 C. October 10, 1969 D. February 25, 1963
10	Pakistan launched an indigenoues artificial satellite Badar - I to space in;	A. July 1980 B. July 2001 C. July 1990 D. July 1997
11	Pakistan launched its first rocket namely Rahber into space on:	A. June 7,1972 B. June 7,1982 C. June 7,1962 D. June , 1979
12	Two American astronauts namely Neil Armstrong and Edwin Aldrin landed on the moon by:	A. Apallo I B. Apallo II C. Suptnik I D. Suptnik II
13	man landed on the moon for the first time in:	A. July 20, 1979 B. July 20, 1976 C. July 20 ,1969 D. July 20, 1970
14	The total production capacity of Pakistan's first nuclear power plant is.	A. 10 mega watt B. 137 mega watt C. 300 mega watt D. 40 mega watt
15	SUPARCO headquarter is in;	A. Islamabad B. Lahore C. Karachi D. Multan

16	Pakistan institute of Nuclear science and technology was established in;	A. 1960 B. 1960 C. 1965 D. 1966
17	PINSTECH consists of..... research reactors.	A. Two B. Three C. Four D. Five
18	America setn two space probes in.	A. 1979 B. 1920 C. 1976 D. 1957
19	The production capacity of research reactor PARR II is;	A. 17 kilowatt nbsp; B. 27 kilowatt nbsp; C. 37 kilowatt nbsp; D. 47 kilowatt nbsp;
20	"SPACE Suit" secure astronauts from temperature ragne..... in space.	A. 200 ^oC to - 110 ^o B. 250^o to - 185^o C. 150^o to - 185 ^o D. none