

Q=QUESTION A=ANSWER	question_description answer_description	question_explanation answer_explanation	question_type answer_isright	question_difficulty answer_position
Q	In IRIDIUM the 66 satellite are grouped into		M	1
A	6 orbital plane each containing 11 active satellite		1	1
A	5 orbital plane each containing 12 active satellite		0	2
A	7 orbital plane each containing 9 active satellite		0	3
A	6 orbital plane each containing 12 active satellite		0	4
Q	While discussing sharing of a communication satellite by many geographically dispersed Earth stations, DAMA means		M	1
A	demand-assigned multiple access		1	1
A	decibel attenuated microwave antenna		0	2
A	digital analog master antenna		0	3
A	dynamically-assigned multiple access.		0	4
Q	Radio broadcasting is a familiar example of		M	1
A	Space Multiplexing		0	1
A	time multiplexing		0	2
A	frequency multiplexing		1	3
A	code multiplexing		0	4
Q	What is application of satellite systems?		M	1
A	weather forecasting		1	1
A	Terrestrial communication		0	2
A	point to point communication		0	3
A	point to multipoint communication		0	4
Q	What type of satellite TV service uses compressed data transmission to beam signals directly to every home?		M	1
A	a) Direct broadcast satellite		1	1
A	b) Mobile satellite service		0	2
A	c) Broadcasting satellite service		0	3
A	d) Fixed satellite service		0	4
Q	Mention the different services of satellite systems.		M	1
A	Broadcasting satellite services		1	1
A	Signal transmission		0	2
A	Information transmission		0	3
A	Data transmission		0	4
Q	The noise temperature of sky is about ?K		M	1
A	100		0	1
A	273		0	2
A	0		0	3
A	30		1	4

Q	The quality of a space-link is measured in terms of the ratio.	M		1
A	C/N		1	1
A	S/N		0	2
A	G/T		0	3
A	EIRP		0	4
Q	Land mobile satellite service is	M		1
A	Mobile satellite service		1	1
A	Geo stationary satellite service		0	2
A	Navigational service		0	3
A	Meritime service		0	4
Q	which was the first satellite for education launched by ISRO	M		1
A	Apple		0	1
A	Chandrayaan		0	2
A	SPutnie-1		0	3
A	Edusat		1	4
Q	Edusat was launched by ISRO in following launching vehicle	M		1
A	PSLV		0	1
A	GSLV		1	2
A	ASLV		0	3
A	Rocket		0	4
Q	IRIDIUM concept was originated by Engineers at Motorola satellite communication division in the year	M		1
A	1988		0	1
A	1977		0	2
A	1987		1	3
A	1999		0	4
Q	Global Positioning Service (GPS) is based on a principle called	M		1
A	Arbitration		0	1
A	Trilateration		1	2
A	Orbiteration		0	3
A	Globalization		0	4