1. The probab	ility of a leap ye	ear selected at ra	ndom contain 53		
Sunday is:					
(a) 53/366	5 (b) 1/7	(c) 2/7	(d) 53/365		
2. A bag contain	ins 3 red and 2	blue marbles. A i	marble is drawn at		
random. The pr	obability of dra	wing a black ball	is:		
(a) 3/5	(b) 2/5	(c) 0/5	(d) 1/5		
3. The probabi	lity that it will ra	ain tomorrow is 0).85. What is the		
probability that					
			(d) none of these		
_	•		ed from the numbers		
(1, 2, 3,,1	-		4.0		
	* *	(c) 2/15	• •		
		es when we throw			
, ,	, ,	(c) 8	•		
_		e number selecte	ed at random from the		
numbers (1,2,3			(1)		
, ,		• • •	(d) none of these		
	_	of an event and n			
, ,		c) 0 (d) non			
8. The following probabilities are given; choose the correct answer					
for that which is					
, ,	, ,		(d) none of these.		
		multaneously, tha	an the probability of		
getting at least		(-) 1,	(4) 4 (0		
		(c) ½			
		om from the lette			
*ASSASSINA	(b) 7/10	poability that the	letter chosen has: (d) none of these.		
(a) 6/13	(D) // 13	(C) I	(a) none of these.		
11 A diag is the	rown Findtha.	arabability of motor	ting on oven number		
	=		ting an even number.		
(A) 2/3	(D) I	(C) 5/6	U) 1/2		
12. Two coins are thrown at the same time. Find the probability of					
getting both he					
(A) 3/4 (B) 1	(C) 1/2	(D) 0			
13. Two dice are thrown simultaneously. The probability of getting a					

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sum of 9 is:

(A) 1/10	(B) 3/10	(C)	1/9 (D) 4/9			
	ds are numbe ime number.	ered from 1	to 100. Find	the probability of			
(A) 3/4		(C) 1	/4)	(D) 29/100			
15. A bag contains 5 red balls and some blue balls .If the probability of drawing a blue ball is double that of a red ball, then the number of blue balls in a bag is: (A) 5 (B) 10 (C) 15 (D) 20							
	t random fron ive bulb is:		Then the prob	bs. One bulb is pability that it is (D) 1/50			
17. Cards marked with numbers 2 to 101 are placed in a box and mixed thoroughly. One card is drawn from this box randomly, then the probability that the number on card is a perfect square. (A) 9/100 (B) 1/10 (C) 3/10 (D) 19/100							
18. What is the probability of getting 53 Mondays in a leap year? (A) 1/7 (B) 53/366 (C) 2/7 (D) 7/366							
19. A card is drawn from a well shuffled deck of 52 cards. Find the probability of getting a king of red suit. (A) 1/26 (B) 3/26 (C) 7/52 (D) 1/13							
20. A game of chance consists of spinning an arrow which is equally likely to come to rest pointing to one of the number 1,2,312 ,then the probability that it will point to an odd number is: (A) 1/6 (B) 1/12 (C) 7/12 (D) 5/12							
21. A game consists of tossing a one rupee coin 3 times and noting its outcome each time. Aryan wins if all the tosses give the same result i.e. three heads or three tails and loses otherwise. Then the probability that Aryan will lose the game. (A) $3/4$ (B) $1/2$ (C) 1 (D) $1/4$							

-	•	e friends. Pr same birtho	obability that l lay is:	ooth will hav	e the	
(A) 364/36	5 (B	3) 31/365	(C) 1/365	(D) 1	1/133225	
2. Then the	e probabili	osen at rand ty that $x^2 < 2$ (C) $3/5$		numbers -2,	-1, 0 , 1,	
a marble is	drawn at the number of the state of the stat	random froi umber of wh	ome are red an n the jar, the p nite marbles in	robability th		
Then the p	robability t		om from first 5 nultiple of 3 and (D) 2/25		umbers.	
26. Consider a dice with the property that that probability of a face with n dots showing up is proportional to n. The probability of face showing 4 dots is?						
a) $\frac{1}{7}$	b) $\frac{5}{42}$	2	c) $\frac{1}{21}$	$d) = \frac{4}{21}$		
	-		one day mato on is	hes are 50,	70, 82,	
			c) 25.29	d) 25.69	9	
28. Find median and mode of the messages received on 9 consecutive days 15, 11, 9, 5, 18, 4, 18, 13, 17.						
a) 13, 15	b) 13	3, 18	c) 18, 15		d) 13, 16	
29. A coin is tossed up 4 times. The probability that tails turn up in 3 cases is						
(a) $\frac{1}{2}$	b) ¹	· J	c) $\frac{1}{4}$		d) $^{1}/_{6}$	
30. X is a v a) 8	variate bety b) 7		3. The value of 27	f E(X²) is d) 9	·•	
31. The random variables X and Y have variances 0.2 and 0.5 respectively. Let Z= 5X-2Y. The variance of Z is?						

a) 3	b) 4	c) 5	d) 7				
32.Out of the following values, which one is not possible in probability?							
a) $P(x) = 1$ c) $P(x) = 0.5$	b)∑x F	P(x) = 3 y = -0.5					
33.If E(x) =	2 and E(z) = 4, b) 6	then E(z - x c) 0	•	fficient data			
34.The cov	ariance of two i	independent	random variable	is			
a) 1	b) 0	c) - 1	d) Und	efined			
35.If Σ P(x) a) 0	b) 1	the value of		ıfficient data			
• • •	0.5 and x = 4, t b) 0.5	hen E(x) = ? c) 4	(d) 2				
	rete probability	distributior	ո, the sum of all բ	orobabilities			
is always? a) 0	b) Infinite	c) 1	d) Unde	fined			
38.If the pr	obability of hit	ting the targ	et is 0.4, find me	an and			
a) 0.4, 0.24	b) 0.6, 0).24	c) 0.4, 0.16	d) 0.6, 0.16			
		nbs are drop	ped from a place pped, find mean a 4, 0.16				
a) 2		c) 8	d) 1 standard norma	l distribution?			

a) Mean is 0 and variance is 1 b) Mean is 1 and variance is 0 c) Mean is 0 and variance is ∞ d) Mean is ∞ and variance is 0								
42. Variance of a random variable X is given by a) E(X) b) E(X2) c) E(X2) - (E(X))2								
_	43.Mean of a random variable X is given by a) E(X)							
		a constan (b) a		c) a/2		d) 1		
45.Variance of a constant 'a' is . a) 0								
46.Find the mean and variance of X?								
F	Х	0	1	2	3	4		
	f(x)	1/9	2/9	3/9	2/9	1/9		

47. Find the expectation of a random variable X?

b) 3, 4/3

	х	0	1	2	3	
	f(x)	1/6	2/6	2/6	1/6	
a) (0.5		b) 1.5		c) 2.5	d) 3.5

48. In a Binomial Distribution, if p, q and n are probability of success, failure and number of trials respectively then variance is given by

c) 2, 2/3

d) 3, 2/3

b) npq

c) np2q

d) npq2

- 49. If 'X' is a random variable, taking values 'x', probability of success and failure being 'p' and 'q' respectively and 'n' trials being conducted, then what is the probability that 'X' takes values 'x'? Use **Binomial Distribution.**
- a) P(X = x) = nCx px qx
- b) P(X = x) = nCx px q(n-x)
- c) P(X = x) = xCn qx p(n-x)
- d) P(x = x) = xCn pn qx
- 50. If 'p', 'q' and 'n' are probability pf success, failure and number of trials respectively in a Binomial Distribution, what is its Standard **Deviation?**
- a) \sqrt{np}
- b) \sqrt{pq} c) (np)2
- $d)\sqrt{npq}$