Mahmoud	<b>Emad</b>	Shindy
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lahmoud Em ec: 20		-	ity of a leap ve	ear selected at r	andom contain 53
		nday is:	, ,		
			(b) 1/7	(c) 2/7	(d) 53/365
	2. /				marble is drawn at
		•		wing a black ba	
		(a) 3/5	(b) 2/5	(c) 0/5	(d) 1/5
	3.	The probabili	ty that it will ra	ain tomorrow is	0.85. What is the
	pro	bability that i	t will not rain t	omorrow	
	-	(a) 0.25	(b) 0.145	(c) 3/20	(d) none of these
	4. \	What is the p	robability that	a number selec	cted from the numbers
	(1,	2, 3,15	5) is a multiple	of 4?	
		(a) 1/5	(b) 4/5	(c) 2/15	(d) 1/3
	<b>5</b> .	What are the	total outcome	s when we thro	w three coins?
		(a) 4	(b) 5	(c) 8	(d) 7
	<b>6</b> .	The probabil	ity that a prime	e number selec	ted at random from the
	nun		35) is :		
		(a) 12/35	(b) 11/3	(c) 13/3	5 (d) none of these
	7.	The sum of th	ne probability o	of an event and	non event is:
		(a) 2	(b) 1 (c	) 0 (d) no	ne of these.
	8.	The following	g probabilities	are given; choo	ose the correct answer
	for		not possible.		
		(a) 0.15	(b) 2/7	(c) $7/5$	(d) none of these.
	9. I	If three coins	are tossed sin	nultaneously, tl	nan the probability of
	get	ting at least t	wo heads, is:		
		(a) 1/4	(b) 3/8	(c) $\frac{1}{2}$	(d) 1/8
	10.	A letter is c	hosen at rando	om from the let	ters of the word
	<b>♦</b> A	SSASSINATI	ION�. The pro	bability that the	e letter chosen has:
		(a) 6/13	(b) 7/13	(c) 1	(d) none of these.
	11.	A dice is thro	own. Find the p	probability of ge	etting an even number.
		2/3	-	(C) 5/6	_
	12.	Two coins ar	e thrown at th	e same time. Fi	ind the probability of

getting both heads.

(A) 3/4 (B) 1/4 (C) 1/2 (D) 0

13. Two dice are thrown simultaneously. The probability of getting a sum of 9 is:

ec: 20	(A) 1/10	(B) 3/10	(C) 1/9	(D) 4/9	
		rds are numbere orime number.	ed from 1 to 10	00. Find the p	robability of
	(A) 3/4	(B) 27/50	(C) 1/4	(D) 2	29/100
	of drawing	contains 5 red bat a blue ball is do in a bag is: (B) 10			•
	taken out a	of 600 bulbs con at random from t tive bulb is: 50 (B) 147/		the probabili	
	mixed thor	marked with nun roughly. One card oility that the nun (B) 1/10	d is drawn froi	m this box ra s a perfect so	ndomly, then Juare.
	<b>18. What i</b> (A) 1/7	s the probability (B) 53/366	of getting 53 (C) 2/7	Mondays in a (D) 7/3	
		l is drawn from a of getting a king (B) 3/26 (C)	g of red suit.	<b>deck of 52 c</b> 1/13	ards. Find the
	equally like	ne of chance consely to come to re then the probal (B) 1/12	st pointing to	one of the nu	ımber odd number is:
	its outcom result i.e. t probability	e consists of tos le each time. Ary three heads or th that Aryan will I (B) 1/2 (C) 1	an wins if all t ree tails and l	the tosses givoses oses otherwi	ve the same

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	•		•	(D) 1/13322	5
	2. Then the pr	x is chosen at obability that $x^2$	<sup>2</sup> < 2 is?	e numbers -2, -1, 0 , 1	,
	a marble is dra red is 2/3, the	awn at random	from the jar, the f white marbles	and others are white. I probability that it is in the jar is:	f
	Then the prob		a multiple of 3 a	t 50 natural numbers. and 4 is:	
		owing up is pro		t probability of a face he probability of face	
	a) $\frac{1}{7}$	b) $\frac{5}{42}$	c) $\frac{1}{21}$	(d) $\frac{4}{21}$	
		-	in 5 one day ma	tches are 50, 70, 82,	
		b) 25.49		d) 25.69	
			the messages r , 18, 4, 18, 13, 17		
	a) 13, 15		c) 18, 15	d) 13, 10	5
	29. A coin is t	-	es. The probabil	ity that tails turn up in	)
	(a) $\frac{1}{2}$ 30. X is a varia	b) $^{1}/_{3}$		of E(X $^2$ ) is	6
			nd Y have varian he variance of Z		

a) 3

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b) 4

c) 5

d) 7

32.Out of the following values, which one is not possible in probability?

a) P(x) = 1

b)  $\sum x P(x) = 3$ 

c) P(x) = 0.5

d) P(x) = -0.5

33.If E(x) = 2 and E(z) = 4, then E(z - x) = ?

a) 2

b) 6

c) 0

d) Insufficient data

34. The covariance of two independent random variable is

a) 1

b) 0

c) - 1

d) Undefined

35.If  $\Sigma P(x) = k^2 - 8$  then, the value of k is?

a) 0

b) 1

c) 3

d) Insufficient data

36.If P(x) = 0.5 and x = 4, then E(x) = ?

a) 1

b) 0.5

c) 4

d) 2

37.In a discrete probability distribution, the sum of all probabilities is always?

a) 0

b) Infinite

c) 1

d) Undefined

38.If the probability of hitting the target is 0.4, find mean and variance.

a) 0.4, 0.24

b) 0.6, 0.24

c) 0.4, 0.16

d) 0.6, 0.16

39. If the probability that a bomb dropped from a place will strike the target is 60% and if 10 bombs are dropped, find mean and variance?

a) 0.6, 0.24

b) 6, 2.4

c) 0.4, 0.16

d) 4, 1.6

40. Find the mean of tossing 8 coins.

a) 2

b) 4

c) 8

d) 1

41. What is the mean and variance for standard normal distribution?

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- a) Mean is 0 and variance is 1 b) Mean is 1 and variance is 0
- c) Mean is 0 and variance is  $\infty$  d) Mean is  $\infty$  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

d) (E(X))2

43.Mean of a random variable X is given by \_\_\_\_\_

a) E(X)

b) E(X2)

c) E(X2) - (E(X))2

d) (E(X))2

44. Mean of a constant 'a' is \_\_\_\_\_ .

a) 0

b) a

c) a/2

d) 1

45. Variance of a constant 'a' is \_\_\_\_\_ .

a) 0

b) a

c) a/2

d) 1

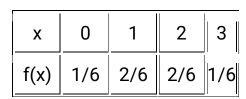
46. Find the mean and variance of X?

Х	0	1	2	3	4
f(x)	1/9	2/9	3/9	2/9	1/9

- a) 2, 4/3
- b) 3, 4/3
- c) 2, 2/3

d) 3, 2/3

47. Find the expectation of a random variable X?



- 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

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- a) np
- 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)  $\sqrt{npq}$