| 1. I'he píobability of a leap yeaí selected at íandom contain 53 Sunday is: | | | | | |
|---|-----|--|--|--|--|
| (a) 53/ 366 (b) 1/7 (c) 2/7 (d) 53/365 | | | | | |
| 2. A bag contains 3 fed and 2 blue maibles. A maible is | | | | | |
| díawn at íandom. I'he píobability of díawing a black ball is | | | | | |
| : | | | | | |
| (a) 3/5 (b) 2/5 (c) 0/5 (d) 1/5 | | | | | |
| 3. I'he píobability that it will íain tomoííow is 0.85. What is | | | | | |
| the píobability that it will not íain tomoííow | | | | | |
| (a) 0.25 (b) 0.145 (c) 3/20 (d) none of these | | | | | |
| 4. What is the píobability that a numbeí selected fíom the | | | | | |
| numbeís (1, 2, 3,,15) is a multiple of 4? | | | | | |
| (a) $\frac{1}{5}$ (b) $\frac{4}{5}$ (c) $\frac{2}{15}$ (d) $\frac{1}{3}$ | | | | | |
| 5. What aie the total outcomes when we thiow thiee coins | 2 | | | | |
| (a) 4 (b) 5 (c) 8 (d) 7 | • | | | | |
| | • | | | | |
| 6. I'he píobability that a píime numbeí selected at iandom fíor | 11 | | | | |
| the numbers (1,2,3,35) is: | | | | | |
| (a) 12/35 (b) 11/35 (c) 13/35 (d) none of these | | | | | |
| 7. I'he sum of the píobability of an event and non event is : | | | | | |
| (a) 2 (b <mark>) 1</mark> (c) 0 (d) none of these. | | | | | |
| 8. I'he following píobabilities aíe given; choose the coíiect | | | | | |
| answeí foí that which is not possible. | | | | | |
| (a) 0 <mark>.15</mark> (b) 2/7 (c) 7/5 (d) none of these. | | | | | |
| 9. If thiee coins aie tossed simultaneously, than the | | | | | |
| píobability of getting at least two heads, is: | | | | | |
| (a) $1/4$ (b) $3/8$ (c) $\frac{1}{2}$ (d) $1/8$ | | | | | |
| 10. A lettei is chosen at iandom fiom the letteis of the woid | t | | | | |
| ♦ ASSASSINAl'ION ♦ . I'he píobability that the letteí chosen | | | | | |
| has: | | | | | |
| (a) 6/13 (b) 7/13 (c) 1 (d) none of thes | se. | | | | |
| 11.A dice is thíown. Ïind the píobability of getting an even | | | | | |
| numbeí. | | | | | |
| (A) 2/3 (B) 1 (C) 5/6 (D) 1/2 | | | | | |
| 12. I'wo coins aie thiown at the same time. Ïind the piobability of getting both heads. | | | | | |
| (A) 3/4 (B) 1/4 (C) 1/2 (D) 0 | | | | | |

13. I'wo dice aíe thíown simultaneously. I'he píobability of getting a sum of 9 is:

| 15.A bag píobability | of díawing a | blue ball is d balls in a bag | (D) 29/100 some blue balls . ouble that of a ie is: (D) 20 | |
|--------------------------------|--|----------------------------------|---|--------|
| 16.A box obulb is tak | of 600 bulbs co en out at íand that it is non- | . , | ective bulbs. One ox. I'hen the o is: | |
| and mixed fandomly, peifect sq | l thoíoughly. O then the píob uaíe. | ne caíd is díaw | 01 aíe placed in a yn fíom this box e numbeí on caíd i (D <mark>) 19/100</mark> | |
| 18. What yeaí? (A) 1/7 | - | oility of gettir | ng 53 Mondays in (D <mark>) 7/366</mark> | a le |
| | íobability of g | etting a king | ffled deck of 52 c of íed suit. 1/13 | caíds. |
| Tind the p (A) 1/26 | | | | |

(D) 1/4

| 22. Riya and Kajal aíe fíiends. Píobability that both will have the same biíthday is the same biíthday is: (A) 364/365 (B) 31/365 (C) 1/365 (D) 1/133225 | | | | | | |
|---|---|---|---|--|--|--|
| 23. A numbe | í x is chosen a | nt íandom fíom tl | ne numbeís -2, -1, | | | |
| | íobability that <mark>2/5</mark> (C) 3/5 | | | | | |
| white. If a ma píobability th maíbles in th | aíble is díawn at it is íed is 2 | s. Some aie ied ar at iandom fiom t 2/3, then the nu 7 | the jaí, the | | | |
| numbeís. I'he | | • | 50 natuíal ultiple of 3 and 4 | | | |
| face with n píobability of | dots showing face showing | g up is píopoít 4 dots is? | at píobability of a ional to n. l'he | | | |
| a) _ | b) | c) | d) | | | |
| | | in 5 one day maid deviation is c) 25.29 | t ches aíe 50, 70, d) 25.69 | | | |
| | | f the messages íe 11, 9, 5, 18, 4, 18 | | | | |
| a) 13, 15 | b) 13, 18 | c) 18, 15 | d) 13, 16 | | | |
| | = | es. I'he píobabilit | y that tails tuín | | | |
| up in 3 cases | IS | q) 1 | d) 1/6 | | | |
| 30. X is a vaíi | ate between (| and 3. ľhe valu | e of E(X²) is | | | |

a) 8 b) 7 c) 27 d) 9

31. I'he iandom vaiiables X and Y have vaiiances 0.2 and 0.5 iespectively. Let Z= 5X-2Y. I'he vaiiance of Z is?

| 32. Out of the following values, which one is not possible in píobability? a) $P(x) = 1$ b) $\sum x P(x) = 3$ c) $P(x) = 0.5$ d) $P(x) = -0.5$ | | | | | | | |
|--|--|--------------------------|----------------------------------|--|--|--|--|
| | | c) 0 | ? d) Insufficient data | | | | |
| 34. I'he covaíia | nce of two | independent íar | ndom vaíiable is | | | | |
| a) 1 b) | 0 | c) – 1 | d) Undefined | | | | |
| | | , the value of k i | s? d) Insufficient data | | | | |
| 36. If P(x) = 0. a) 1 b) 0. | | | d) 2 | | | | |
| píobabilities is a | always? | distíibution, the | | | | | |
| 38. If the píoba mean and vaíia | a) 0 b) Infinite c) 1 d) Undefined 38. If the píobability of hitting the taíget is 0.4, find mean and vaíiance. a) 0.4, 0.24 b) 0.6, 0.24 c) 0.4, 0.16 d) 0.6, 0.16 | | | | | | |
| 39. If the píobability that a bomb díopped fíom a place will stíike the taíget is 60% and if 10 bombs aíe díopped, find mean and vaíiance? a) 0.6, 0.24 b) 6, 2.4 c) 0.4, 0.16 d) 4, 1.6 | | | | | | | |
| 40. Ïind the mean of tossing 8 coins. a) 2 b) 4 c) 8 d) 1 41. What is the mean and vaiiance foi standaid noimal distibution? | | | | | | | |
| 6 | | | | | | | |

c) 5

d) 7

a) 3

b) 4

| a) | Mean | is 0 | and | vaíiance | is | 1 b) | Mean is | s 1 | and | vaíiance | is | 0 |
|----------|---------------|------|-----|----------|----|------|-------------|-----|------|------------|----|---|
| \sim , | / / / C C I I | | a a | 7 anance | | . ~, | 1110 WII IS | , . | alia | 7 allalice | | • |

| <u>U</u> | | | | | | | |
|----------|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |

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

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

46. Ïind the mean and vaiiance of X?

| Х | 0 | 1 | 2 | 3 | 4 |
|------|-----|-----|-----|-----|-----|
| f(x) | 1/9 | 2/9 | 3/9 | 2/9 | |
| | | | | | 1/9 |

47. Ïind the expectation of a fandom vafiable X?

| Х | 0 | 1 | 2 | 3 |
|------|-----|-----|-----|----|
| f(x) | 1/6 | 2/6 | 2/6 | 1/ |

a) 0.5

b) 1.5

c) 2.5

d) 3.5

48. In a Binomial Distibution, if p, q and n aie piobability of success, failuie and numbei of tiials iespectively then vaiiance is given by

49. If 'X' is a fandom vafiable, taking values 'x', píobability of success and failuie being 'p' and 'q' iespectively and 'n' tiials being conducted, then what is the piobability that 'X' takes values 'x'? Use Binomial Distibution.

- 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' aie piobability pf success, failuie and numbeí of tíials íespectively in a Binomial Distíibution, what is its Standaid Deviation?

- a) √
- b)√
- c) (np)2 d) $\sqrt{}$