

MATHS

BOOKS - CENGAGE MATHS (ENGLISH)

PERMUTATION AND COMBINATION

Single Correct Answer

1. 116 people participated in a knockout tennis tournament. The players are paired up in the first round, the winners of the first round are paired up in the second round, and so on till the final is played between two players. If after any round, there is odd number of players, one player is given a by, i.e. he skips that round and plays the next round with the winners. The total number of matches played in the tournment is

A. 115

 $\mathsf{B.}\,53$

C. 232

D. 116



2. The number of three-digit numbers having only

two consecutive digits identical is

A. 153

 $\mathsf{B}.\,162$

C. 180

D. 161

Answer: B



3. How many six-digit numbers are there in which no digit is repeated, even digits appear at even places, odd digits appear at odd places and the number is divisible by 4 ?

A. 3600

B.2700

C.2160

D.1440

Answer: D

4. The number of ordered pairs (m,n) where m, $n \in \{1, 2, 3, \ldots, 50\}$, such that $6^m + 9^n$ is a multiple of 5 is

A. 1250

B.2500

 $C.\,625$

 $\mathsf{D.}\ 500$

Answer: A

5. There are 10 different books in a shelf. The number of ways in which three books can be selected so that exactly two of them are consecutive is

A. 60

 $\mathsf{B.}\,54$

C. 56

D. 36



6. The number of ways of arranging 6 players to throw the cricket ball so that oldest player may not throw first is

A. 120

 $B.\,600$

C. 720

D. 7156

Answer: B

7. Number of four digit positive integers if the product of their digits is divisible by 3 is.

A. 2700

 $B.\,5464$

C. 6628

D.7704

Answer: D



8. The number of five-digit numbers which are divisible by 3 that can be formed by using the digits 1, 2, 3, 4, 5, 6, 7, 8 and 9, when repetition of digits is allowed, is

A. 3^{9}

B. 4.3^{8}

 $C. 5.3^{8}$

D. 7.3^8



9. Statement-1: If N the number of positive integral solutions of $x_1x_2x_3x_4 = 770$, then N is divisible by 4 distinct prime numbers.

Statement-2: Prime numbers are 2,3,5,7,11,13,...

 $\mathsf{A.}\ 256$

B.729

C. 900

D. 770



10. I have tied my square bathroom wall with congruent square tiles. All the tiles are red, except those along the two diagonals, which are all blue. If *I* used 121 blue tiles, then the number of red tiles *I* used are

A. 900

B. 1800

C. 3600

D.7200



11. The number of ordered pairs of positive integers

(m,n) satisfying $m \leq 2n \leq 60$, $n \leq 2m \leq 60$ is

A. 240

B.480

C. 960

D. none of these

Answer: B



12. Number of ways in which 6 distinct objects can be kept into two identical boxes so that no box remains empty is

A. 31

 $\mathsf{B.}\,32$

C. 63

 $\mathsf{D.}\,64$

Answer: A

13. The number of four-digit numbers that can be formed by using the digits 1, 2, 3, 4, 5, 6, 7, 8 and 9 such that the least digit used is 4, when repetition of digits is allowed is

A. 617

 $B.\,671$

C. 716

D. 761

Answer: B



14. A fair coin is tossed n times. Let a_n denotes the number of cases in which no two heads occur consecutively. Then which of the following is not true ?

A.
$$a_1=2$$

 $\mathsf{B.}\,a_2=3$

$$\mathsf{C}.\,a_5=13$$

D. $a_8=55$



15. Five boys and three girls are sitting in a row of 8 seats. Number of ways in which they can be seated so that not all the girls sit side by side is

A. 36000

B. 9080

C. 3960

D. 11600

Answer: A

16. Number of words that can be made with the letters of the word GENIUS if each word neither begins with G nor ends in S is

 $\mathsf{A.}\,24$

 $\mathsf{B.}\,240$

C. 480

 $\mathsf{D.}\ 504$

Answer: D

17. The number of ways in which the letters of the word PESSIMISTIC can be arranged so that no two S's are together, no of two I's are together and letters S and I are never together is

A. 8640

B.4800

C.2400

D.5480



18. The number of different words that can be formed using all the letters of the word 'SHASHANK' such that in any word the vowels are separated by atleast two consonants, is

A. 2700

B. 1800

C. 900

D. 600



19. The number of ways in which six boys and six girls can be seated at a round table so that no two girls sit together and two particular girls do not sit next to a particular boy is

A. 6!4!

B. 2.5!4!

C. 2.6!4!

D. 5!4!



20. Six cards are drawn one by one from a set of unlimited number of cards, each card is marked with numbers -1, 0 or 1. Number of different ways in which they can be drawn if the sum of the numbers shown by them vanishes is

A. 111

 $B.\,121$

C. 141

D. none of these



21. The number of positive six-digit integers which are divisible by 9 and four of its digits are 1, 0, 0, 5 is

A. 60

 $\mathsf{B.}\,120$

C. 180

 $D.\,210$



22. Number of nine-lettered word that can be formed using all the letters of the word 'MEENANSHU' if alike letters are never adjacent is

A. 12 imes 6!

B. 11 · 7!

 $C. 13 \cdot 6!$

D. $12 \cdot 11 \cdot 6!$

Answer: B

23. If the number of ways in which the letters of the word ABBCABBC can be arranged such that the word ABBC does not appear is any word is N, then the value of $\left(N^{1/2} - 10\right)$ is_____.

A. 256

B. 391

C. 361

D.498



24. The number of 4 digit natural numbers such that

the product of their digits is 12 is

 $\mathsf{A.}\,24$

B.36

C.42

D. 48

Answer: B



25. A class has tree teachers, Mr. X, Ms.Y and Mrs.Z and six students A, B, C, D, E, F Number of ways in which they can be seated in a line of 9` chairs, if between any two teachers there are exactly two students is

A. $18 \times 6!$

 $\mathsf{B}.\,12\times6!$

 $C.24 \times 6!$

 $D.6 \times 6!$



26. The number of words that can be formed using all the letters of the word REGULATIONS such that G must come after R, L must come after A, and S must come after N are

A. 11!/8

B.11!

C. ${}^{11}P_6$

D. none of these



27. The number of permutation of all the letters of the word *PERMUTATION* such that any two consecutive letters in the arrangement are neither both vowels nor both identical is

A. 63 imes 6! imes 5!

 $\texttt{B.57} \times 5! \times 5!$

 $\mathsf{C.33}\times 6!\times 5!$

D. $7 \times 7! \times 5!$

Answer: B



28. A guard of 12 men is formed from a group of n soldiers. It is found that 2 particular soldiers A and B are 3 times as often together on guard as 3 particular soldiers C, D & E. Then n is equal to

A. 28

 $\mathsf{B.}\,27$

C. 32

D. 36



29. There are 10 stations on a circular path. A train has to stop at 3 stations such that no two stations are adjacent. The number of such selections must be: (A) 50 (B) 84 (C) 126 (D) 70

A. 50

B. 60

C. 70

D. 80



30. Find the number of ways of arranging 15 students A_1, A_2, \ldots, A_{15} in a row such that (i) A_2 , must be seated after A_1 and A_2 , must come after A_2 (ii) neither A_2 nor A_3 seated brfore A_1

A.
$$\frac{2! \times 15!}{3!}$$

B. $\frac{15!}{3!}$

C. 2!15!

D. None of these



31. There are 15 different apples and 10 different pears. How many ways are apple or a pear and then Jill to pick an apple and a pear?

A. 23 imes 150

 $\text{B.}\,33\times150$

 $\mathrm{C.}\,43\times150$

D. 53 imes 150

Answer: A

32. There are 12 pairs of shoes in a box. Then the possible number of ways of picking 7 shoes so that there are exactly two pairs of shoes are

A. 63360

B. 63300

C. 63260

D. 63060

Answer: A

33. There are two sets of parallel lines, their equations being $x \cos \alpha + y \sin \alpha = p$ and $x \sin \alpha - y \cos \alpha = p$, p = 1, 2, 3, ..., n and $\alpha \in (0, \pi/2)$. If the number of rectangles formed by these two sets of lines is 225, then the value of n is equals to (a) 4 (b) 5 (c) 6 (d) 7



B. 5

C. 6

D. 7



34. The number of rectangles that can be obtained by joining four of the twelves verties of a 12-sides regular polygon is -

A. 66

B. 30

C.24

 $\mathsf{D}.\,15$

Answer: D



35. The interior angles of a regular polygon measure 150° each. The number of diagonals of the polygon is

 $\mathsf{A.}\ 35$

 $\mathsf{B.}\,44$

C.54

D. 78



36. Number of ways in which 7 green bottles and 8 blue bottles can be arranged in a row if exactly 1 pair of green bottles is side by side, is (Assume all bottles to be alike except for the colour).

A. 84

 $B.\,360$

C. 504

D. none of these

Answer: C

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37. Which of the following is not the number of ways of selecting n objects from 2n objects of which n objects are identical

A. 2^{n}

 $\mathsf{B}. \left({^{2n+1}C_0 + ^{2n+1}C_1 + ... + ^{2n+1}C_n } \right)^{1/2}$

C. the number of possible subsets

 $\{a_1, a_2, \ldots, a_n\}$

D. None of these

Answer: D



38. Find number of seven-digit number in the form of abcdefg(g, f, e, tc. Are digits at units, tens hundreds place etc.) $wherea\langle b\langle c\langle d\rangle e\rangle f\rangle g$.

A. 1980

B. 1116

C. 1560

D. 1476

Answer: C



39. Number of six-digit numbers such that any digit that appears in the number appears at least twice, where the digits of each number are from the set $\{1, 2, 3, 4, 5\}$, is (Example 225252 is valid but 222133 is not valid)

A. 1500

B. 1850

 $C.\,1405$

 $D.\,1205$

Answer: C



40. All the five digit numbers in which each successive digit exceeds its predecessor are arranged in the increasing order of their magnitude. The 97^{th} number in the list does not contain the digit

 $\mathsf{A.4}$

 $\mathsf{B.5}$

C. 7

D. 8



41. The number of n digit number formed by using digits $\{1, 2, 3\}$ such that if 1 appears, it appears even number of times, is

A.
$$2^n + 1$$

B. $\frac{1}{2}(3^n + 1)$
C. $\frac{1}{2}(3^n - 1)$
D. $\frac{1}{2}(2^n - 1)$

42. A, B, C, D develop 18 items. Five items jointly by A and C, four items by A and D, four items by Band C and five items by B and D. The number of ways of selecting eight ites out of 18 so that the selected ones belong equally to A, B, C, D is

A. 5226

B. 5626

C. 4418

D. 4936



43. Find the number of pairs of parallel diagonals in a regular polygon of 10 sides.

A. 45

 $\mathsf{B.}\,56$

 $\mathsf{C.}\,22$

 $\mathsf{D.}\,64$

Answer: A



44. Four letters, two 'a' and two 'b' are filled into 16 cells of a matrix as given. It is required that each cell contains atmost one letter and each row or column cannot contain same letters. Then the number of ways the matrix can be filled is

-		

lt

A. 3600

B.5200

C. 3960

D. 4120

Answer: C

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45. The number of increasing function from f:A o B where $A\in\{a_1,a_2,a_3,a_4,a_5,a_6\},$ $B\in\{1,2,3,\ldots,9\}$ such that $a_{i+1}>a_i\,orall\,I\in N$ and $a_i
eq i$ is

 $\mathsf{B.}\,28$

 $\mathsf{C.}\,24$

 $\mathsf{D.}\,42$

Answer: B

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46. How many ordered pairs of (m,n) integers satisfy

 $\frac{m}{12} = \frac{12}{n}?$

A. 30

 $B.\,15$

 $C.\,12$

 $\mathsf{D.}\,10$

Answer: A



47. Product of all the even divisors of N=1000, is

- A. $2^{20} \cdot 5^{20}$
- B. $2^{24} \cdot 5^{24}$
- $\text{C.}\,64\cdot10^{18}$

D. None of these





48. How many combinations can be made up of 3 hens, 4 ducks and 2 geese so that each combination has hens, ducks and geese ?

A.305

 $\mathsf{B}.\,315$

C. 320

 $D.\,325$



49. A positive integer n is of the form $n = 2^{\alpha}3^{\beta}$, where $\alpha \ge 1$, $\beta \ge 1$. If n has 12 positive divisors and 2n has 15 positive divisors, then the number of positive divisors of 3n is

A. 15

B. 16

C. 18

D. 20



50. Number of permutations of 1, 2, 3, 4, 5, 6, 7, 8, and 9 taken all at a time are such that digit 1 appearing somewhere to the left of 2 and digit 3 appearing to the left of 4 and digit 5 somewhere to the left of 6, is

(e.g. 815723946 would be one such permutation)

A. 9.7!

B. 8!

C. 5!4!

D. 8!4!

Answer: A



51. The number of arrangments of all digits of 12345 such that at least 3 digits will not come in its position is

A. 89

 $B.\,109$

C. 78

D. 57

Answer: B

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52. Sixteen players S_1 , S_2 , S_3 ,..., S_{16} play in a tournament. Number of ways in which they can be grouped into eight pairs so that S_1 and S_2 are in different groups, is equal to

A.
$$\frac{(14)!}{2^6 \cdot 6!}$$

B. $\frac{(15)!}{2^7 \cdot 7!}$

C.
$$\frac{(14)!}{2^7 \cdot 6!}$$

D. $\frac{(14)!}{2^6 \cdot 7!}$

Answer: A



53. The number of homogenous products of degree

 $3 \operatorname{from} 4$ variables is equal to

A. 20

 $B.\,16$

 $\mathsf{C}.\,12$

Answer: A

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54. The number of ways of distributing 3 identical physics books and 3 identical mathematics books among three students such that each student gets at least one books is

 $\mathsf{A.}\,45$

B. 55

C. 64

D. 72

Answer: B

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55. Four different movies are running in a town. Ten students go to watch these four movies. The number of ways in which every movie is watched by atleast one student, is (Assume each way differs only by number of students watching a movie)

A. 68

B. 72

C. 84

 $D.\,104$

Answer: C



56. Ten identical balls are distributed in 5 different boxes kept in a row and labeled A, B, C, D and E. The number of ways in which the ball can be distributed in the boxes if no two adjacent boxes remains empty B.875

C. 771

 $\mathsf{D.}\,692$

Answer: C

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57. 5 different objects are to be distributed among 3 persons such that no two persons get the same number of objects. Number of ways this can be done is,

B. 90

 $C.\,120$

 $\mathsf{D}.\,150$

Answer: B

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58. Find number of negative integral solution of

equation x + y + z = -12

A. 44

 $\mathsf{B.}\,55$

C. 66

D. none of these

Answer: B



59. The number of ways can five people be divided into three groups is

A. (a)20

 $\mathsf{B.}\left(\mathsf{b}\right)25$

C.(c)30

D. (d) 36

Answer: B

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- **60.** The number of ways of partitioning the set $\{a, b, c, d\}$ into one or more non empty subsets is
 - **A.** 14
 - $\mathsf{B}.\,15$
 - **C**. 16

D. 17



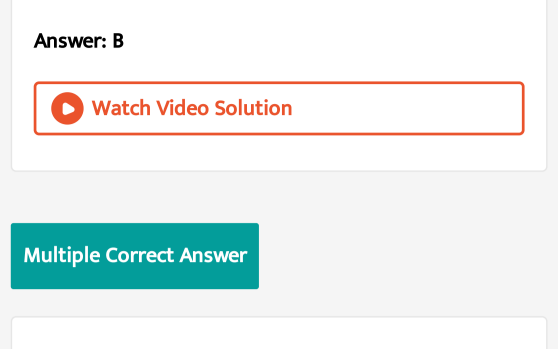
61. Let y be an element of the set $A = \{1, 2, 3, 4, 5, 6, 10, 15, 30\}$ and x_1, x_2, x_3 be integers such that $x_1x_2x_3 = y$, then the number of positive integral solutions of $x_1x_2x_3 = y$ is

A. 81

 $\mathsf{B.}\,64$

C.72

D. 90



1. A contest consists of ranking 10 songs of which 6 are Indian classic and 4 are westorn songs. Number of ways of ranking so that (mention correct statements)

A. There are exactly 3 indian classic songs in top $5 \text{ is } (5!)^3$.

B. Top rank goes to Indian classic song is 6(9!)

C. The ranks of all western songs are consecutive

is 4!7!

D. The 6 Indian classic songs are in a specified

order is ${}^{10}P_4$.

Answer: A::B::C::D

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2.
$$P = n(n^2 - 1)(n^2 - 4)(n^2 - 9)...(n^2 - 100)$$

is always divisible by , $(n\in I)$ (a) 2!3!4!5!6! (b) $(5!)^4$ (c) $(10!)^2$ (d) 10!11!

A. 2!3!4!5!6!

 $B.(5!)^4$

 $C.(10!)^2$

D. 10!11!

Answer: A::B::C::D

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Comprehension

1. Given are six 0 's, five 1 's and four 2 's . Consider

all possible permutations of all these numbers. [A

permutations can have its leading digit 0].

How many permutations have the first 0 preceding the first 1?

- A. $^{15}C_4 imes^{10}C_5$
- B. $^{15}C_5 imes^{10}C_4$
- C. $^{15}C_6 imes^{10}C_5$
- D. $^{15}C_5 imes^{10}C_5$

Answer: A



2. Given are six 0's, five 1's and four 2's. Consider all possible permutations of all these numbers. [A permutations can have its leading digit 0]. In how many permutations does the first 0 precede

the first 1 and the first 1 precede first 2.

A.
$${}^{14}C_5 imes{}^8C_6$$

- B. $^{14}C_5 imes^8C_4$
- C. ${}^{14}C_6 imes {}^8C_4$
- D. $^{14}C_6 imes^8 C_6$

3. The are 8 events that can be schedules in a week, then

The total number of ways in which the events can be scheduled is

A. 8⁷

B. 7^{8}

C. 7!

D. 8



4. The are 8 events that can be schedules in a week, then

The total number of ways that the schedule has at

least one event in each days of the week is

A. 28 imes 5040

B. 7!8!

 $\mathsf{C.7!} imes (15!)$

D. None of these

Answer: A



5. The are 8 events that can be schedules in a week, then

The total number of ways that these 8 event are scheduled on exactly 6 days of a week is

A. 210 imes 6!

 $\text{B.}~7!\times266$

 $\mathsf{C.}\,56 imes7!$

D. $210 \times 7!$



6. Let $\theta = (a_1, a_2, a_3, ..., a_n)$ be a given arrangement of n distinct objects $a_1, a_2, a_3, ..., a_n$. A derangement of θ is an arrangment of these nobjects in which none of the objects occupies its original position. Let D_n be the number of derangements of the permutations θ .

The relation between D_n and D_{n-1} is given by

A.
$$(n-1)D_{n-1} + D_{n-2}$$

B.
$$D_{n-1}+(n-1)D_{n-2}$$

C. $n(D_{n-1} + D_{n-2})$

D. $(n-1)(D_{n-1}+D_{n-2})$

Answer: D



7. Let $\theta = (a_1, a_2, a_3, ..., a_n)$ be a given arrangement of n distinct objects $a_1, a_2, a_3, ..., a_n$. A derangement of θ is an arrangment of these nobjects in which none of the objects occupies its original position. Let D_n be the number of derangements of the permutations θ .

The relation between D_n and D_{n-1} is given by

A.
$$D_n - n D_{n-1} = (-1)^n$$

B.
$$D_n - (n-1)D_{n-1} = (-1)^{n-1}$$

C.
$$D_n - n D_{n-1} = (-1)^{n-1}$$

D.
$$D_n - D_{n-1} = (-1)^{n-1}$$

Answer: A



8. There are 5 different colour balls and 5 boxes of colours same as those of the balls. The number of ways in which one can place the balls into the boxes, one each in a box, so that no ball goes to a box of its own colour is

B.44

C.45

D. 60

Answer: B

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Illustration

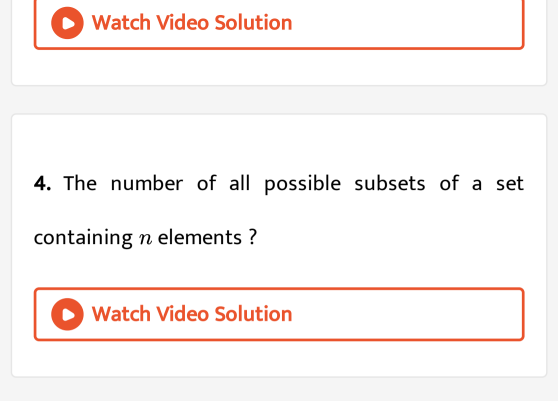
1. In a class, there are 15 boys and 10 girls. How many ways a teacher can select 1 boy and 1 girl to represent the class at a seminar.

2. If x < 4 and $x, y \in \{1, 2, 3, \dots, 10\}$, then find

the number of ordered pairs (x,y).



3. Poor Dollys T.V. has only 4 channels, all of them quite boring. Hence it is not surprising that she desires to switch (change) channel after every one minute. Then find the number of ways in which she can change the channels so the she is back to her original channel for the first time after 4 min.



5. A dice is rooled n times. Find the number of outcomes

(i) if 6 never appear.

(ii) if 6 appears at least once.

(iii) if only even number appears.

6. In how many ways 10 different balls can be put in 2

difference boxes ?

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7. A gentleman wants to invite 6 friends. In how many ways can he send invitation cards to them, if he three servants to deliver the cards ?



8. There are n locks and n matching keys. If all the locks and keys are to be perfectly matched, find the maximum number of trails required to open a lock.

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9. Find the number of distinct rational numbers x such that o < x < 1 and x = p/q , where $p,q \in \{1,2,3,4,5,6\}$.

10. Find the total number of integer n such that

 $2 \leq n \leq 2000$ and H.C.F. of n and 36 is 1.



11. Find the number of different signals that can be generated by arranging at least 2 flags in order (one below that other) on a vertical staff, if five different flags are available.



12. Find the number of 4 letter words, with or without meaning, which can be formed out of the letters of the word MAKE, where the repetition of the letters is not allowed.



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13. Find number of four-digit numbers in which repetition is not allowed. Also find number of four-digit numbers in which at least one digit is repeated.

14. Find number of four-digit numbers in which repetition is not allowed.



15. Find the number of three-digit numbers which

are divisible by 5 and have distinct digits

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16. Find the total number of n -digit number (n > 1) having property that no two consecutive digits are

same.



17. There are ten points in the plane, no three of which are coolinear. How many different lines can be drawn through these points ?

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18. Find the number of diagonals in the convex

polygon of n sides .



19. A regular polygon of 10 sides is constructed.Triangles are formed joining vertices of the polygon.Find the number of triangles(i) if two sides of trinangle coincide with the sides of

polygon.

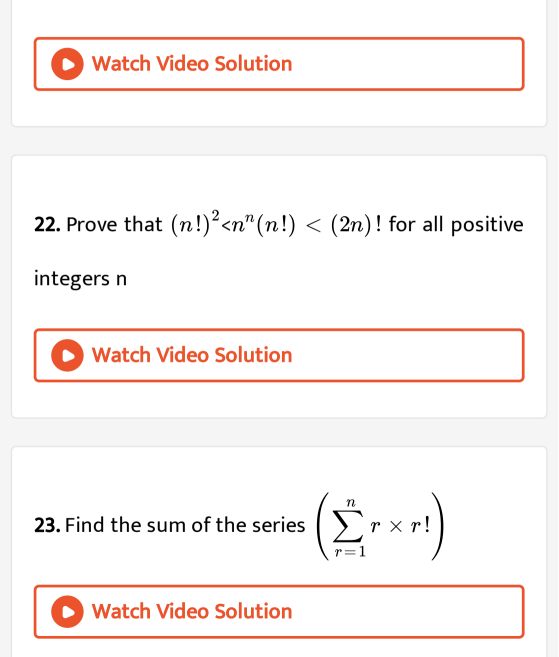
(ii) if only one side of triangle coincide with the side of polygon.

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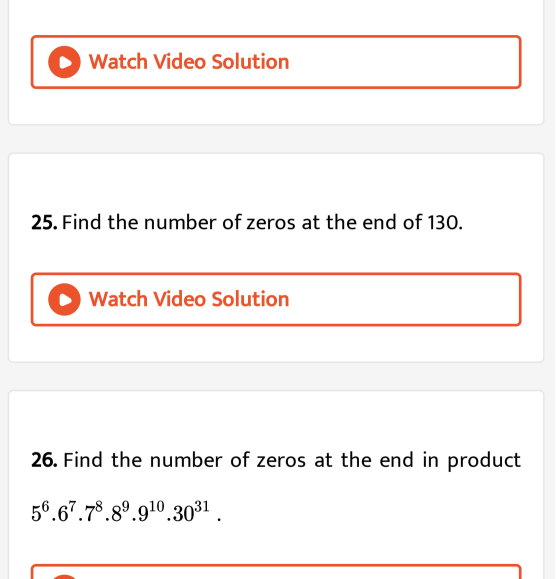
20. Find
$$n$$
, if $(n+1)
eq 12 imes (n-1)$.

21. Find the value of t which satisfies (t-[|sinx|]!=3!5!

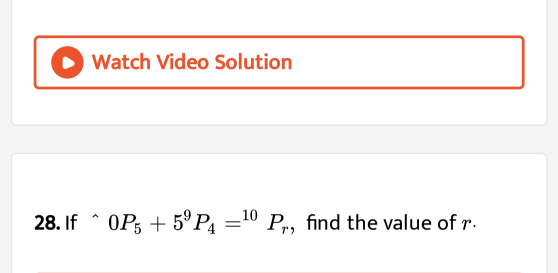
Where [.] denotes the greatest integer function.



24. Find the exponent of 3 in 100!



27. If ${}^{10}P_r=5040$ find the value of r_{\cdot}



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29. If ${}^{2n+1}P_{n-1}$: ${}^{2n-1}P_n = 3:5$, then find the value

of n.



 $r < s \leq n ~~{
m then}~{
m prove}~{
m that}~~^nP_s~~{
m is}~{
m divisible}~{
m by}~~^nP_r.$



31. Seven athletes are participating in a race. In how

many ways can the first three athletes win the prizes

?



32. In how many ways can 6 persons stand in a

queue?



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34. Eleven animals of a circus have to be placed in eleven cages (one in each cage), if 4 of the cages are too small for 6 of the animals, then find the number of the ways of caging all the animals.



35. If $A = \{x \mid x \text{ is prime number and } x < 30\}$, find the number of different rational numbers whose numerator and denominator belong to A.

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36. Five different digits from the setoff numbers $\{1, 2, 3, 4, 5, 6, 7\}$ are written in random order. How many numbers can be formed using 5 different digits from set $\{1, 2, 3, 4, 5, 6, 7\}$ if the number is divisible by 9?

37. Find the sum of all the numbers that can be formed with the digits 2, 3, 4, 5 taken all at a time.



38. A shelf contains 20 books of which 4 are single volume and the other form sets of 8, 5, and 3 volumes. Find the number of ways in which the books may be arranged on the shelf so that volumes of each set will not be separated. volumes of each set remain in their due order.



39. The letters of word ZENITH are written in all possible ways. If all these words are written out as in a dictionary, then find the rank of the word ZENITH.

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40. Find the total number of permutations of n different things taken not more than r at a time, when each thing may be repeated any number of times.



41. How many words can be formed using all the

letters of the folloiwng words ?

(i) BANANA (ii) ALLAHABAD

INDEPENDENCE (iv) ASSASSINATION



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42. Find the total number of nine-digit numbers that

can be formed using the digits 2, 2, 3, 3, 5, 5, 8, 8, 8 so

that the odd digit occupy the even places.



43. Find the number of permutation of all the letters of the word MATHEMATICS which starts with consonants only.

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44. There are six periods in each working day of a school. Find the number of ways in which 5 subjects can be arranged if each subject is allowed at least one period and no period remains vacant.



45. Find the number of ways in which 5A's and 6B's can be arranged in a row which reads the same backwards and forwards.

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46. Find the number of ways in which 5 girls and 5

boys can be arranged in row

- (i) if no two boys are together.
- (ii) if boys and girls are alternate.

(iii) all the girls sit together and all the boys sit together.

(iv) all the girls are never together.



47. Find the number of arrangements of the letters of the word SALOON, if the two Os do not come together.

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48. Find the number of ways in which 3 boys and 3 girls can be seated on a line where two particular girls do not want to sit adjacent to a particular boy.

49. The number of ways in which the letters of the word ARRANGE be arranged so that

(i) the two R's are never together,

(ii) the two A's are together but not two R's.

(iii) neither two A's nor two R's are together.

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50. If $.^{n} C_{8} = .^{n} C_{6}$, then find $.^{n} C_{2}$.

51. Find the value (s) of r satisfying the equation ^ $69C_{3r-1} - {}^{69}C_{r^2} = {}^{69}C_{r^2-1} - {}^{69}C_{3r}$ Watch Video Solution 52. Prove that $.^{n} C_{r} + .^{n-1} C_{r} + ... + .^{r} C_{r} = .^{n+1} C_{r+1}$ Watch Video Solution

53. If $.^{n} C_{r-1} = 36, .^{n} C_{r} = 84$ and $.^{n} C_{r+1} = 126$,

find n and r.



54. If the ratio ${}^{2n}C_3: {}^nC_3$ is equal to 11:1 find n_{\cdot}

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55. If $\ \ \ 15C_{3r}$: $^{15}C_{r+1} = 11:3$, find the value of r_{\cdot}

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56. Prove that $\frac{(n^2)!}{(n!)^n}$ is a natural number for all n

 $\in N.$

57. Twenty-eight games were played in a football tournament with each team playing once against each other. How many teams were there?

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58. There are n married couples at a party. Each person shakes hand with every person other than their spouse. The total number of hand-shakes must be:

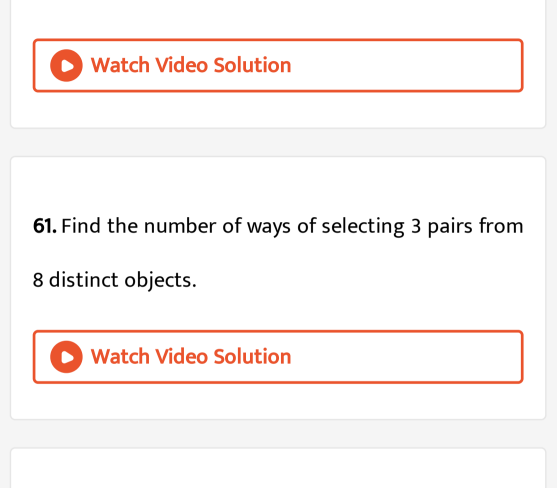
59. In a network of railways, a small island has 15 stations. Find the number of different types of tickets to be printed for each class, if every stations must have tickets for other stations.



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60. In a certain an algebraical exercise book there and 4 examples on arithmetical progression, 5 examples on permutation and combination, and 6 examples on binomial theorem. Find the number of ways a teacher can select or his pupils at least one but not more than 2 examples from each of these

sets.



62. A person tries to form as many different parties as he can, out of his 20 friends. Each party should consist of the same number. How many friends

should be invited at a time? In how many of these

parties would the same friends be found?

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63. Find the maximum number of points of intersection of 6 circles.



64. There are 10 points on a plane of which no three points are collinear. If lines are formed joining these

points, find the maximum points of intersection of

these lines.



65. There are 10 points on a plane of which 5 points are collinear. Also, no three of the remaining 5 points are collinear. Then find (i) the number of straight lines joining these points: (ii) the number of triangles, formed by joining these points.



66. Find the maximum number of points of intersection of 7 straight lines and 5 circles when 3 straight lines are parallel and 2 circles are concentric

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67. A box contains 5 different res and 6, different whit balls. In how many ways can 6 balls be selected so that there are at least two balls off each color?



68. A delegation of four students is to be selected from all total of 12 students. In how many ways can the delegation be selected. (a) If all the students are equally willing? (b) If two particular students have to be included in the delegation? (c)If two particular students do not wish to be together in the delegation? (d)If two particular students wish to be included together only in the delegation?

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69. The number of pairs of diagonals of a regular polygon of 10 sides that are parallel are



70. Find the total number of ways of selecting five letters from the letters of the word INDEPENDENT. How many words can be formed from these five letters ?



71. Find the total number of rectangles on the normal chessboard.

72. m equi spaced horizontal lines are inersected by n equi spaced vertical lines. If the distance between two successive horizontal lines is same as that between two successive vertical lines, then find the number of squares formed by the lines if (m < n)

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73. In a plane, there are 5 straight lines which will pass through a given point, 6 others which all pass through another given point, and 7 others which all as through a third given point. Supposing no three lines intersect at any point and no two are parallel,

find the number of triangles formed by the

intersection of the straight line.



74. A regular polygon of 10 sides is constructed. In

how many way can 3 vertices be selected so that no

two vertices are consecutive?

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75. In how many of the permutations of n thing

taken r at a time will three given things occur?





76. Out of 10 consonants and 4 vowels, how many words can be formed each containing 3 consonants and 2 vowels ?

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77. Number of different words that can be formed using all the letters of the word 'DEEPMALA' if two vowels are together and the other two are also together but separated from the fist two is



78. A number of 18 guests have to be seated, half on each side of a long table. Four particular guests desire to sit on one particular side and three others on the other side. Determine the number of ways in which the sitting arrangements can be made.



79. In a conference 10 speakers are present. If S_1 wants to speak before $S_2 and S_2$ wants to speak after S_3 , then find the number of ways all the 10 speakers can give their speeches with the above restriction if

the remaining seven speakers have no objection to

speak at any number.



80. Find the number of ways in which letters A, A, A,

B, B, B can be placed in the squares of the figure so

that no row remains empty.





81. Find the number of seven letter words that can be formed by using the letters of the word SUCCESS so that the two C are together but no two S are together.



82. PERMUTATIONS शब्द के अक्षरों को कितने तरीकों से व्यवस्थित किया जा सकता है, यदि

- (i) चयनित शब्द का प्रारंभ P से तथा अंत S से होता है ।
- (ii) चयनित शब्द में सभी स्वर एक साथ हैं ?
- (iii) चयनित शब्द में P तथा S के मध्य सदैव 4 अक्षर हों ?

83. A six letters word is formed using the letters of the word LOGARITHEM with or without repetition. Find the number of words that contain exactly three different letters.

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84. Number of ways arranging 4 boys and 5 girls if between two particular girls there is exactly two boys.

85. Number of permutations of the word PANCHKULA

where A and U are separated. The word PANCHKULA must be separated.

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86. Five boy and five girls sit alternately around a

round table. In how many ways can this be done?



87. A round-table conference is to be held among 20

delegates belonging from 20 different countries. In

how many ways can they be seated if two particular

delegates are (i) always to sit together, (ii) never to

sit together .



88. How many ways are there to seat n married couples $(n \ge 3)$ around a table such that men and women alternate and each women is not adjacent to her husband.



89. The number of ways in which four persons be seated at a round table, so that all shall not have the same neighbours in any two arrangements, is

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90. A person invites a group of 10 friends at dinner and sits 5 on a round table and 5 more on another round table, 4 on one round table and 6 on the other round table. Find the number of ways in each case in which he can arrange the guest.



91. Find the number of ways in which 10 different

diamonds can be arranged to make a necklace.



92. Six persons A, B, C, D, E, F, are to be seated at a circular table. In how many ways antis be one if A should have either B or C on his and B must always have either C or D on his right.



93. The number of ways in which four persons be seated at a round table, so that all shall not have the same neighbours in any two arrangements, is

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94. Find the number of ways of selection of at least

one vowel and one consonant from the word TRIIPLE.

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95. There are 3 books of mathematics, 4 of science,

and 5 of literature. How many different collections

can be made such that each collection consists of one book of each subject, at least one book of each subject, at least one book of literature.



96. Nishi has 5 coins, each of the different denomination. Find the number different sums of money she can form.



97. Find the number of groups that can be made from 5 different green balls., 4 different blue balls and 3 different red balls, if at least 1 green and 1 blue ball is to be included.



98. A person is permitted to selected at least one and at most n coins from a collection of (2n + 1)distinct coins. If the total number o ways in which he can select coins is 255, find the value of n.



99. There are p copies each of n different subjects. Find the number of ways in which a nonempty selection can be made from them. Also find the number of ways in which at least one copy of each subject is selected.

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100. Find the number of selections of one or more things from the group of p identical things of one type, q identical things of another type, r identical things of the third type and n different things.

101. Find the number of ways of selecting r objects from p identical thing and q identical things of other

type

(i) if p, q < r (ii) if p, q > r

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102. For number N=35700, find

- (i) number of divisors
- (ii) number of proper divisors
- (iii) number of even divisors

(iv) number of odd divisors

(v) sum of all divisors



103. Find the number of divisors of the number $N=2^3.3^5.5^7.7^9$ which are perfect squares.



104. Find the number of ways in which the number

94864 can be resolved as a product of two factors.



105. Find the number of ways in which the number 300300 can be split into two factors which are relatively prime.



106. Find the number of ways of dividing 52 cards

among four players equally.

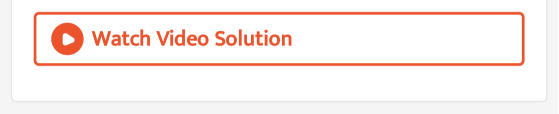


107. Find the number of ways to give 16 different things to three persons A, B, C so that B gets 1 more than A and C gets 2 more than B.

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108. In how many ways can 8 different books be distributed among 3 students if each receives atleast 2 books?

109. n different toys have to be distributed among n children. Find the number of ways in which these toys can be distributed so that exactly one child gets no toy.



110. Prove that (mn)! Is divisible by $(n!)^m$ and $(m!)^n$.



111. Find the number of ways in which n different

prizes can be distributed among `m(



112. Find the number of ways in which n distinct objects can be kept into two identical boxes o that n box remains empty.

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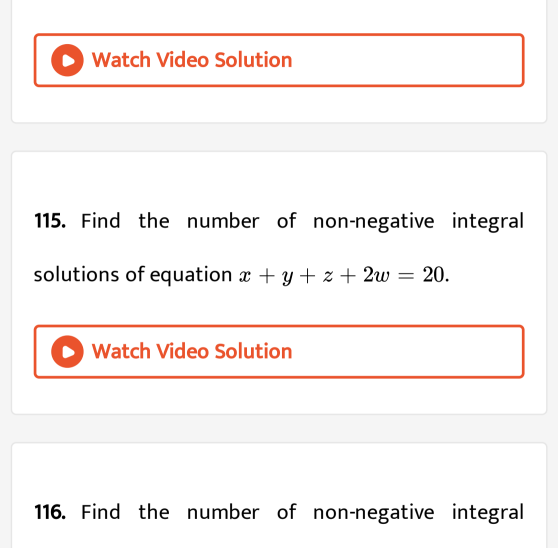
113. Find the number of non-negative integral

solutions of the equation x + y + z = 10.



114. Find the number of positive integral solutions of

the equation x + y + z = 12.



solutions of $x + y + z + w \leq 20$.

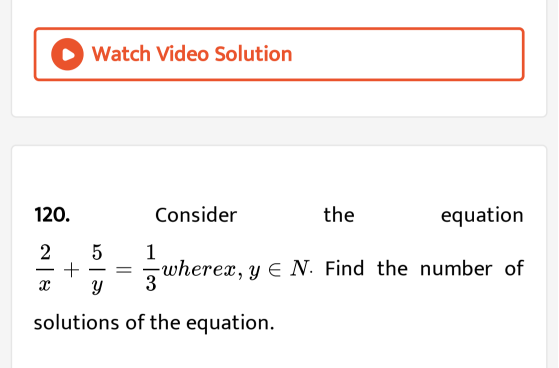


117. Find the number of ways in which 13 identical apples can be distributed among 3 persons so that no two persons receive equal number of apples and each can receive any number of apples.

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118. In an experiment, n six-faced normal dice are thrown. Find the number of sets of observations which are indistinguishable among themselves.

119. Find the total number of positive integral solutions for (x, y, z) such that xyz = 24. Also find out the total number of integral solutions.



121. In how many ways can 10 persons take seats in a row of 24 fixed seats so that no two persons take consecutive seats.

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122. In how many ways te sum of upper faces of four

distinct dices can be six.



123. In how many different ways can 3 persons A, B, C

having 6 one-rupee coin 7 one-rupee coin, 8 one-

rupee coin, respectively, donate 10 one-rupee coin

collectively?



124. In an examination, the maximum mark for each of the three papers is 50 and the maximum mark for the fourth paper is 100. Find the number of ways in which the candidate can score 605 marks in aggregate.

125. Find the number of non-negative intergral solutions of $x_1 + x_2 + x_3 + x_4 = 20$. Watch Video Solution

126. In how many ways can we get a sum of at most

17 by throwing six distinct dice ? In how many ways

can we get a sum greater than 17?



127. In how many ways can 14 identical toys be distributed among three boys so that each one gets

at least one toy and no two boys get equal number

of toys.



128. Find the numbers of positive integers from 1 to

1000, which are divisible by at least 2, 3, or 5.



129. Find the number of ways in which two Americans, two British, one Chinese, one Dutuch, and

one Egyptian can sit on a round table so that persons of the same nationality are separated. Watch Video Solution

130. Find the number of permutations of letters a, n, c, d, e, f, g taken all together if neither begn or cad pattern appear.

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131. Number of words formed using all the letters of the word 'EXAMINATION' if alike letters are never



132. Find the number of ways in which 5 distinct balls can be distributed in three different boxes if no box remains empty. Or If n(A) = 5andn(B) = 3, then find the number of onto functions from A to B.

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133. There are four balls of different colours and four boxes of colours, same as those of the balls. The

number of ways in which the balls, one in each box, could be placed such thast a ball does not go to a box of its own colour is: (A) $\lfloor 4 - 1$ (B) 9 (C) $\lfloor 3 + 1$ (D) none of these

O Watch Video Solution

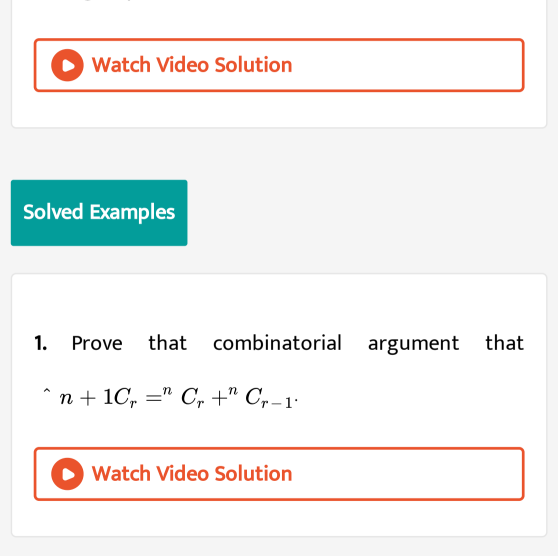
134. Seven people leave their bags outside al temple and returning after worshiping picked one bag each at random. In how many ways at least one and at most three of them get their correct bags?



135. Find the number of ways of dividing 6 couples in

3 groups if each group has exactly one couple and

each group has 2 males and 2 females.



2. If n_1andn_2 are five-digit numbers, find the total number of ways of forming n_1andn_2 so that these numbers can be added without carrying at any stage.



3. $n_1 and n_2$ are four-digit numbers, find the total number of ways of forming $n_1 and n_2$ so that n_2 can be subtracted from n_1 without borrowing at any stage. 4. How many five-digit numbers can be made having

exactly two identical digits?



5. An ordinary cubical dice having six faces marked with alphabets A, B, C, D, E, and F is thrown *n* times and ht list of *n* alphabets showing p are noted. Find the total number of ways in which among the alphabets A, B, C D, E and F only three of them appear in the list.

6. Find the number of three-digit numbers from 100 to 999 including all numbers which have any one digit that is the average of the other two.

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7. The members of a chess club took part in a round robin competition in which each player plays with other once. All members scored the same number of points, except four juniors whose total score ere 17.5. How many members were there in the club? Assume that for each win a player scores 1 point, 1/2 for a draw, and zero for losing.



8. There are 2n guests at a dinner party. Supposing that eh master and mistress of the house have fixed seats opposite one another and that there are two specified guests who must not be placed next to one another, show that the number of ways in which the company can be placed is $(2n-2!) \times (4n^2 - 6n + 4)$.

9. In how many ways can two distinct subsets of the set A of $k(k \ge 2)$ elements be selected so that they haves exactly two common elements?

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10. There are n straight lines in a plane in which no two are parallel and no three pass through the same point. Their points of intersection are joined. Show that the number of fresh lines thus introduced is $\frac{1}{8}n(n-1)(n-2)(n-3)$

11. The streets of a city are arranged like the like the lines of a chess board. There are *m* streets running from north to south and *n* streets from east to west. Find the number of ways in which a man can travel from north-west to south-east corner, covering shortest possible distance.

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12. A bats man scores exactly a century lb hitting fours and sixes in 20 consecutive balls. In how many different ways can e do it if some balls may not yield

runs and the order of boundaries and over

boundaries are taken into account?



13. In how many ways can 2t + 1 identical balls be placed in three distinct boxes so that any two boxes together will contain more balls than the third?



1. Four buses run between Bhopal and Gwalior. If a man goes from Gwalior to Bhopal by a bus and comes back to Gwalior by another bus, find the total possible ways.



2. Find the total number of ways of answering five

objective type questions, each question having four

choices



3. A variable name in certain computer language must be either an alphabet or an alphabet followed by a decimal digit. The total number of different variable names that can exist in that language is equal to a. 280 b. 390 c. 386 d. 296

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4. In how many ways five persons can stand in a row

?

5. In how many ways first and second rank in mathematics, first and second rank in physics, first rank in chemistry, and first rank in English be given away to a class of 30 students.



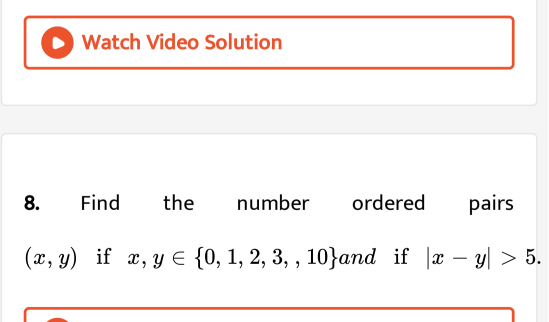
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6. Five persons entered the lift cabin on the ground floor of an 8-floor house. Suppose each of them can leave the cabin independently at any floor beginning with the first. Find the total number of ways in which each of the five persons can leave the cabin (i) at any one of the 7 floors (ii) at different floors.



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7. If there are six straight lines in a plane, no two of which are parallel and no three of which pass through the same point, then find the number of points in which these lines intersect.





9. Find the number of ways in which two small squares can be selected on the normal chessboard if they are not in same row or same column.

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10. Find the number of natural numbers which are less than 2×10^8 and which can be written by means of the digit 1 and 2.



11. Number of non-empty subsets of {1,2,3,..,12} having the property that sum of the largest and smallest element is 13.

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12. Find the number of three-digit number in which

repetition is allowed and sum of digits is even.



13. An n-digit number is a positive number with exactly n digits. Nine hundred distinct n-digit

numbers are to be formed using only the three digits 2, 5, and 7. The smallest value of n for which this is possible is a.6 b. 7 c. 8 d. 9



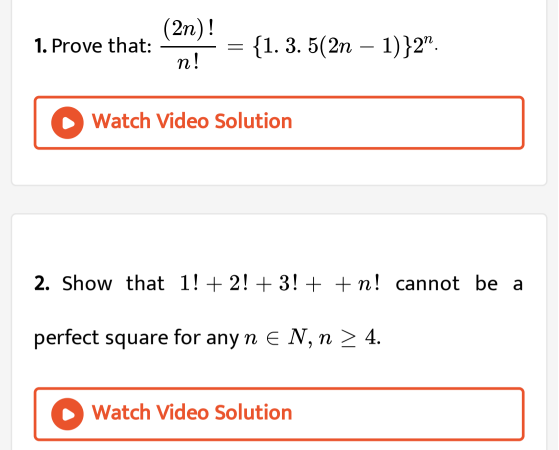
14. A 5-digit number divisible by 3 is to be formed

using the number 0,1,2,3,4 and 5 without repetiition.

Find total of ways in whiich this can be done.





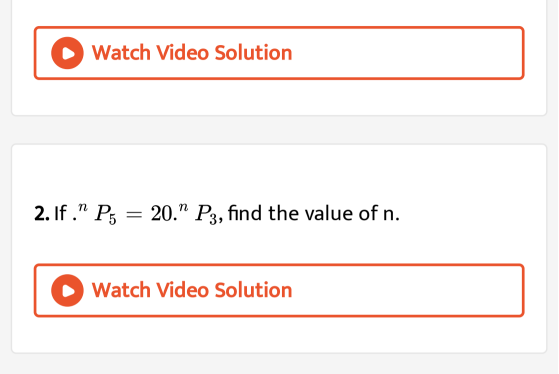


3. Prove that (n! + 1) is not divisible by any natural

number between 2andn.

4.	Find	the	re	emainder		wh	en
1! + 2!	+ 3! + 4!	+ + n!	is	divided	by	15,	if
$n \geq 5.$							
Watch Video Solution							
5. Find the exponent of 80 in 200!.							
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Exercise 7 3							

1. Prove that
$$(n-1)P_r + r.^{n-1}P_{r-1} = .^n P_r$$



3. How many 4-letter words, with or without meaning, can be formed out of the letters in the word LOGARITHMS, if repetition of letters is not allowed ?



4. (a) If $.^{22} P_{r+1} :^{20} P_{r+2} = 11:52$, find r.

(b) If
$$.^{56} P_{r+6} : ^{54} P_{r+3} = 30800 : 1$$
, find r.



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5. How many numbers can be formed from the digits

1, 2, 3, 4 when repetition is not allowed?



6. Find the three-digit odd numbers that can be formed by using the digits 1, 2, 3, 4, 5, 6 when the repetition is allowed.

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7. If the 11 letters A, B, ..., K denote an arbitrary permutation of the integers (1, 2, ..., 11), then (A-1)(B-2)(C-3)..., (K-11) will be

8. Find the number of positive integers, which can be formed by using any number of digits from 0, 1, 2, 3, 4, 5 but using each digit not more than once in each number. How many of these integers are greater than 3000? What happened when repetition is allowed?

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9. Eight chairs are numbered 1 to 8. Two women and three men wish to occupy one chair each. First, the women choose the chairs from amongst the chairs marked 1 to 4, and then the men select th chairs

from amongst the remaining. The number of possible arrangements is a. $^{\circ} 6C_3 \times ^4 C_2$ b. $^{\circ} 4P_2 \times ^4 P_3$ c. $^{\circ} 4C_2 \times ^4 P_3$ d. none of these Watch Video Solution

10. How many automobile license plates can be made, if each plate contains two different letters followed by three different digits ?



11. How many six-digit odd numbers, greater than 6,00,000, can be formed from the digits 5, 6, 7, 8, 9, and 0 if repetition of digits is allowed repetition of digits is not allowed.





1. The number of six-digit numbers all digits of which

are odd, is

2. How many new words can be formed using all the letters of the word 'MEDITERRANEAN', if vowels and consonants occupy the same relative positions ?

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3. Find the number of words which can be formed using all the letters of the word 'INSTITUTION' which start with consonant.



4. A library has a copies of one book, b copies each of two books, c copies each of three books, a single copy of d books. The total number of ways in which these books can be arranged in a shelf is equal to a. $\frac{(a+2b+3c+d)!}{a!(b!)^2(c!)^3} \quad \text{b.} \quad \frac{(a+2b+3c+d)!}{a!(2b!)^{c!} \stackrel{\land}{}_3} \quad \text{c.}$ $\frac{(a+b+3c+d)!}{(c!)^3} \text{ d.} \quad \frac{(a+2b+3c+d)!}{a!(2b!)^{c!} \stackrel{\land}{}_3}$

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5. The number of ways in which we can get a score of

11 by throwing three dice is a. 18 b. 27 c. 45 d. 56



1. If the best and the worst paper never appear together, find in how many ways six examination papers can be arranged.

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2. There are six teachers. Out of them two are primary teacher, two are middle teachers, and two are secondary teachers. They are to stand in a row, so as the primary teachers, middle teacher, and secondary teachers are always in a set. Find the

number of ways in which they can do so.



3. In how many ways can 5 boys and 3 girls sit in a

row so that no two girls are sit together?



4. Find the number of words that can be made out of the letters of the word MOBILE when consonants

always occupy odd places.



5. m men and n women ae to be seated in a row so that no two women sit together. If m > n then show that the number of ways n which they fan be seated as $\frac{m!(m+1)!}{(m-n+1)!}$.

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Exercise 7 6

1. If
$${}^{15}C_{3r}={}^{15}C_{r+3}$$
 , find $r\cdot$

2. If $\hat{} n + 2C_8 :^{n-2} P_4 : 57 : 16$, find n_{\cdot}



3. Find the ratio of $\ \hat{}\ 20C_r and {}^{25}C_r$ when each of

them has the greatest possible value.

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4. On the occasion if Deepawali festival, each student

in a class sends greeting cards to other. If there are

20 students in the class, find the total number of

greeting cards exchanged by the students?



5. A committee of 6 is chosen from 10 men and 7 women so as to contain at least 3 men and 2 women. In how many ways can this be done if two particular women refuse to serve on the same committee? a. 850 b. 8700 c. 7800 d. none of these



6. A bag contains 50 tickets numbered 1, ,2 3, ...50.

Find the number of set of five tickets `x_1



7. Four visitors A, B, C, D arrived at a town that has 5 hotels. In how many ways, can they disperse themselves among 5 hotels.



8. Out of 15 balls, of which some are white and the

rest are black, how many should be white so that the

number of ways in which the balls can be arranged in a row may be the greatest possible? It is assumed that the balls of same color are alike?



9. In how many shortest ways can we reach from the point (0, 0, 0) to point (3, 7, 11) in space where the movement is possible only along het x-axis, y-axis, and z-axis or parallel to them and change of axes is permitted only at integral points. (An integral point is one, which has its coordinate as integer.)



10. For examination, a candidate has to select 7 subjects from 3 different groups A, B, C which contain 4, 5, 6 subjects, respectively. The number of different way in which a candidate can make his selection if he has to select at least 2 subjects form each group is 25 b. 260 c. 2700 d. 2800

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11. A question paper on mathematics consists of 12 questions divided in to 3 pars A, B and C, each containing 4 questions. In how many ways can an

examinee answer questions selecting at least one

from each part.

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12. Find the number of all three elements subsets of

the set $\{a_1, a_2, a_3, a_n\}$ which contain a_3 .



13. There are five boys A, B, C, D and E. The order of their height is A < B < C < D < E. Number of ways in which they have to be arranged in four seats

in increasing order of their height such that C and E

are never adjacent.



14. Find the number of ways in which 3 distinct numbers can be selected from the set $\{3^1, 3^2, 3^3, \ldots, 3^{100}, 3^{101}\}$ so that they form a G.P.

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15. 7 relative of a man comprises 4 ladies and 3 gentleman, his wife has also 7 relatives. 3 of them

are ladies and 4 gentlemen. In how ways can they invite a dinner party of 3 ladies and 3 gentlemen so that there are 3 of man's relative and 3 of the wife's relatives.



16. The sides AB, BC, CA of a triangle ABC have 3, 4 and 5 triangles that can be constructed by using these points as vertices, is

17. An examination consists of 10 multiple choice questions, where each question has 4 options, only one of which is correct. In every question, a candidate earns 3 marks for choosing the correct opion, and -1 for choosing a wrong option. Assume that a candidate answers all questions by choosing exactly one option for each. Then find the number of distinct combinations of anwers which can earn the candidate a score from the set {15, 16,17,18, 19, 20}.



18. There are n points in a plane in which no large no three are in a straight line except m which are all i straight line. Find the number of (i) different straight lines, (ii) different triangles, (iii) different quadrilaterals that can be formed with the given points as vertices.

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Exercise 7 7

1. The number of permutation of all the letters of the

word PERMUTATION such that any two

consecutive letters in the arrangement are neither

both vowels nor both identical is



2. The number 916238457 is an example of a ninedigit number which contains each of the digit 1 to 9 exactly once. It also has the property that the digits 1 to 5 occur in their natural order, while the digits 1 to 6 do not. Find the number of such numbers.



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4. Find the number of permutations of n distinct things taken r together, in which 3 particular things must occur together.



5. Find the number of three-digit numbers formed by using digits 1,2,3,4,6,7,8,9 without repetition such that sum of digits of the numbers formed is even.

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6. Out of 8 sailors on a boat, 3 can work only on one particular side and 2 only on the other side. Find the number of ways in which the ways in which the sailors can be arranged on the boat.

7. In how many ways the letters of the word COMBINATORICS can be arranged if all vowel and all consonants are alphabetically ordered.

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8. Find the number of ways in which all the letters of the word 'COCONUT' be arranged such that at least one 'C' comes at odd place.



9. Find the number of ways in which the letters of word 'MEDICAL' be arranged if A and E are together but all the vowels never come together.



10. about to only mathematics

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Exercise 7 8

1. In how many ways can 3 ladies and 3 gentlemen be seated around a round table so that any two and only two of the ladies sit together?

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2. In how many ways can 15 members of a council sit along a circular table, when the secretary is to sit on one side of the chairman and the deputy secretary on the other side?

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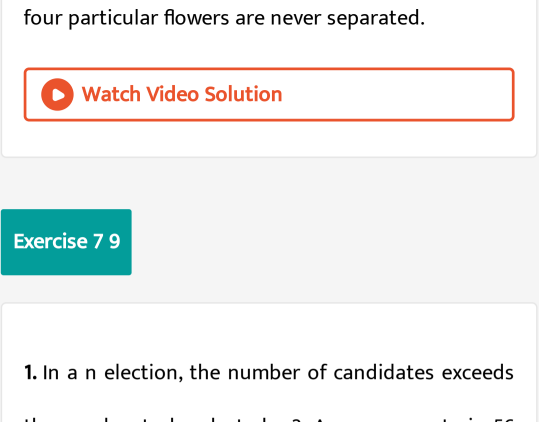
3. The number of ways in which 6 men and 5 women can dine at a round table if no two women are to sit together is given by.

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4. Find number of ways that 8 beads o different colors be strung as a necklace.



5. Find the number of ways in which 8 different flowered can be strung to form a garland so that



the number to be elected y 2. A man can vote in 56

ways. Find the number of candidates.



2. There are 5 historical monuments, 6 gardens, and 7 shopping malls in a city. In how many ways a tourist can visit the city if he visits at least one shopping mall.



3. Out of 10 white, 9 black, and 7 red balls, find the number of ways in which selection of one or more balls can be made (balls of the same color are identical).

4. Find the number f divisors of 720. How many of

these are even? Also find the sum of divisors.



5. Find the number of odd proper divisors of $3^p imes 6^m imes 21^n \cdot$

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6. In how many ways the number 7056 can be resolved as a product of 2 factors.



7. Find the number of ways in which India can win the series of 11 matches (If no match is drawn and all matches are played).

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8. Statement 1: Number of ways of selecting 10 objects from 42 objects of which 21 objects are identical and remaining objects are distinct is 2^{20} . Statement 2:

 $^{~~}42C_0+^{42}C_1+^{42}C_2++^{42}C_{21}=2^{41}.$







1. Find the number of ways in which four distinct balls can be kept into two identical boxes so that no box remains empty.



2. Find the number of ways in which 22 different books can be given to 5 students, so that two

students get 5 books each and all the remaining

students get 4 books each.



3. Find the number of ways in which 16 constables

can be assigned to patrol villages, 2 for each.



4. In how many ways can 10 different prizes be given

to 5 students if one particular boy must get 4 prizes

and rest of the students can get any number of

prizes?



5. Find the number of ways in which the birthday of six different persons will fall in exactly two calendar months.

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6. A double-decker bus carry (u + e) passengers, u in the upper deck and e in the lower deck. Find the

number of ways in which the u + e passengers can be distributed in the two decks, if $r(\leq e)$ particular passengers refuse to go in the upper deck and $s(\leq u)$ refuse to sit in the lower deck.

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7. In how any different ways can a set A of 3n elements be partitioned into 3 subsets of equal number of elements? The subsets P, Q, R form a partition if

 $P\cup Q\cup R=A, P\cap R=arphi, Q\cap R=arphi, R\cap P=arphi.$



8. Roorkee University has to send 10 professors to 5 centers for its entrance examination, 2 to each center. Two of the enters are in Roorkee and the others are outside. Two of the professors prefer to work in Roorkee while three prefer to work outside. In how many ways can this be made if the preferences are to be satisfied?

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Exercise 7 11

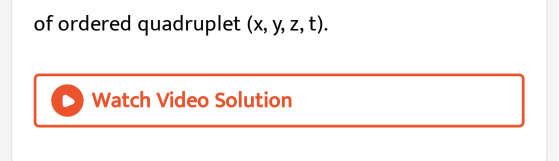
1. In how many ways can Rs. 16 be divided into 4 persons when none of them gets less than Rs. 3?
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2. Find the number of ways of selecting 10 balls out

of an unlimited number of identical white, red, and blue balls.



3. If x, y, z, t are odd natural numbers such that x + y + z + t = 20 then find the number of values



4. In how many ways, two different natural numbers can be selected, which less than or equal to 100 and differ by almost 10.



5. Find the number of positive integral solutions of

xyz = 21600.



6. Find the number of positive integral solutions satisfying the equation

 $(x_1 + x_2 + x_3)(y_1 + y_2) = 77.$



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7. In how many ways 3 boys and 15 girls can sits together in a row such that between any 2 boys at least 2 girls sit.

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8. In how many ways can 30 marks be allotted to 8

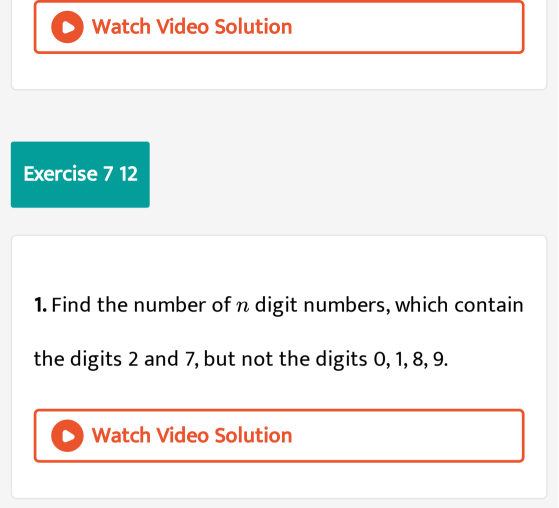
question if each question carries at least 2 marks?



9. Find the number of integral solutions of $x_1+x_2+x_3=24$ subjected to the condition that $1\leq x_1\leq 5, 12\leq x_2\leq 18$ and $-1\leq x_3.$

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10. Find the number of integers between 1 and 100000 having the sum of the digits 18.



2. Let $f: A \to A$ be an invertible function where $A = \{1, 2, 3, 4, 5, 6\}$ The number of these functions in which at least three elements have self image is



3. The number of arrangments of all digits of 12345 such that at least 3 digits will not come in its position is

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