TOPIC WISE REASONING

- Figure Counting
- Analogy
- Sitting Arrangement
- Mathematical Operation Trick SSC MTS \& GD
Previous Year Paper Questions ○ o
$70^{\circ}{ }^{\circ}-10$
PETITIVE EXAMS


## ALL COMPETITIVE EXAMS

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## UPCOMING ONLINE BATCHES

## September 2021


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The Staff Selection Commission has decided to re-schedule its following examinations as per the details given below:

| S. <br> No. | Name of Examination | Revised Schedule |
| :---: | :--- | :---: |
| 1. | Sub-Inspector in Delhi Police, CAPFs and ASI in <br> CISF Examination (Paper-II), 2019 | 26.07 .2021 |
| 2. | Combined Higher Secondary (10+2) Level <br> Examination (Tier-I), 2020 - For left-over <br> candidates | $04.08 .2021-12.08 .2021$ |
| 3. | Combined Graduate Level Examination (Tier-I), <br> 2020 | $13.08 .2021-24.08 .2021$ |


| S No | Name of Examination | Paper/ <br> Stage | Schedule of <br> Examination |
| :---: | :--- | :--- | :---: |
| 1 | Combined Graduate Level <br> Examination-2019 | Skill Test | 15.09 .2021 <br> to <br> 16.09 .2021 |
| 2 | Junior Engineer (Civil, Mechanical, <br> Electrical and Quantity Surveying <br> \& Contracts) Examination, 2020 | Paper-II | 26.09 .2021 |
| 3 | Multi Tasking (Non-Technical) <br> Staff Examination, 2020 | Paper-I | 05.10 .2021 <br> to |
| 4 | Stenographer Grade 'C' and 'D' <br> Examination, 2019 | Skill Test | 20.10 .2021 |

Thank you so much for this wonderful class
凸 F REPLY
＊View reply from Mahendras ：Online Videos For Govt．Exam

Mohit Bhagat 12 hours ago
Thank－you Sir for this Magical class of today．．엉 And
My answer for today＇s homework is Option D－29．

## 等

Read more
（ ）P REPLY

## keyur manekporia 2 hours ago

I live in Maharashtra，but I have caste certificate of Gujarat．
So can I apply from Gujarat state under caste SC for Bank exams．
凸 ケ REPLY
nikita Chauhan 14 hours ago
Homework ANS $\qquad$
29 is right
Thank you sir ©
凸 1 P REPLY
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Roshni Khandelwal 13 hours ago
29 is correct answer
Very nice session sir thank you
向 戸
REPLY

SARITA RAWAT 18 hours ago
Homework answer
29 is the right $\rightarrow$ answer
 Super session sir $\%$ \＆
－$\ddagger$ REPLY
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Radha Garima 17 hours ago
Answer： 29
Best session sir 80
所 REPLY
＊View reply from Mahendras＝Online $V$

Vishniù Güpta 16 hours ago
29 is right ans
Very Best Session sir $\Omega$
色 $\boldsymbol{y}$ REPLY

Chhavi Saxena 19 hours ago
Home work answer is 29 as well as 30 with different logics
Very Nice Session Sir $\alpha \Omega \Omega \Omega \Omega$
凸 乌 REPLY
＊View 2 replies from Mahendras：Online Videos For Govt．Exams and

Juthika Das 18 hours ago
Ans is－－29
Thank you sir ふく
凸 § REPLY
＊View reply from Mahendras ：Online Videos For Govt．Exams

Sania S 17 hours ago
Shandaar session sir $\Omega 心 \Omega \Omega$
3000000
29000000

凸 乌 REPLY
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Abhi Vaghela 17 hours ago
All correct 8
Superb session sir
（1）\＆P REPLY
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Sukhohand Paradkar 2 hours ago 29 nice session sir．$\} \leftrightarrow$
［1）
REPMLY

Abhishek Rathore 10 hours ago

## 29 is correct ans

Easy homeviork Thnaku sir \＆ 4
－5

5000 years ago 19 hours ago
29 correct


Nice session
－ 5
REPELY

MISTY MISTY $\underset{\text { M }}{ } \leq 19$ hours ago Right answer is 29 sir（3）
－ 1 F口
＊Viev reply from Mahendras＝Online v
swati baranwal 16 hours ago
29 correct sir very nice session sir
手 吅
REPLY
＊View reply from Mahendras ：Online v
ravi kumar 18 hours ago
 （1）TP REPLY
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ankita g 13 hours ago
30．Nice session
H F REPLY
barbie dancer 19 hours ago
29日B
H F REPLY
＊View reply from Mahendras：Online Videos For Gov

M
Mohan Murali 15 hours ago
Sir 28 sahi answer he
凸 ๆ REPLY
＊View reply from Mahendras ：Online Videos For Gov

Mohan Murali 15 hours ago
Adding the square of both digit
凸 乌 REPLY
＊View reply from Mahendras：Online Videos For Gov

Rajkumar 20 hours ago
30 is the correct answer awesome class sir bohout badiya h sir
凸 马 REPLY
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## Vardhman Daga 13 hours ago

29
凸 ケ REPLY


Kapil Bhagat 20 hours ago
29
凸 ケ REPLY
b）bablu sharma 17 hours ago
29 answer
凸 § REPLY
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A
Anushka Mishra 19 hours ago
29
凸 円 REPLY

Abhishek Pandey 19 haure ago
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G F $\ddagger$ REPMM
＊View reply from Mahendras ：Onlin

Rohit Gond 19 hours ago
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ロ号 R REPLY
＊View reply from Mahendras ：Onlin
arun ch mandal 20 hours ago
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－3 乌 REPLY
＊View reply from Mahendras ：Onlin

D
Dharam Bhoi 20 hours ago
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＊View reply from Mahendras ：Onlint

Ankit Vish 20 houra ago
29
（G） 1 P

ॠतिक－－－jha $\qquad$ 15 hours ago

29 tukka
（1）P REPLY
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Hw ans29

B 马 REPLY
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－
Dayal Saran 19 hours ago
D
凸 ケ REPLY
＊View reply from Mahendras：Online Videc


## Preeti 20 hours ago

Find the option which should replace (?)

## 36 : 45 :: 25 : ?

A. 27
B. 28
C. 30
D. 29

Find the option which should replace (?)

## TEN = 56 <br> VAN = 308 <br> RIT = ?

A. 9
B. 12
C. 40
D. 18

Find the option which should replace (?)

$$
M=14
$$

TANK = 62
STARDOM = ?
A. 79
B. 89
C. 99
D. 109

Find the option which should replace (?)

```
TOY = 5910
VAN = 748
RIT = ?
```

A. 121223
B. 12125
C. 121023
D. 12127

## Find the option which should replace (?)

## MO : 1311 :: HJ : ?

A. 0810
B. 1816
C. 1212
D. 1812

# Find the option which should replace (?) 

## 35 : 41 :: 19 :: 63 : 23: ?

A. 25
B. 23
C. 24
D. 27

## Find the missing :-

1. 10
2. 4
3. 6
4. 8


Find the TRIANGLE :-

## (A) 3

(B) 1
(C) 4
(D) 2


Find the Missing one (?)

## $12: .36: 108$ : ?

(A) 32.4
(B) 3.24
(C) 324
(D) 81


Eight friends $A, B, C, D, E, F, G$ and $H$ are sitting in a circle facing the centre. $B$ is sitting between $G$ and $D$. $H$ is third to the left of $B$ and second to the right of $A$. $C$ is sitting between $A$ and $G$ and $B$ and $E$ are not sitting opposite to each other.
आठ मित्र A, B, C, D, E, F, G और H एक वृत्त में केंद्र की ओर मुख करके बैठे हैं। B, G और D के बीच बैठा है। H, B के बायें से तीसरे और $A$ के दायें से दूसरे स्थान पर बैठा है। C, A और G के बीच बैठा है और $B$ और $E$ एक दूसरे के विपरीत नहीं बैठे हैं।

1. Who is third to the left of $D$ ?
(a) F
(b) E
(c) A
(d) None of these


Eight friends $A, B, C, D, E, F, G$ and $H$ are sitting in a circle facing the centre. $B$ is sitting between $G$ and $D$. $H$ is third to the left of $B$ and second to the right of $A$. $C$ is sitting between $A$ and $G$ and $B$ and $E$ are not sitting opposite to each other.

If + means,-- means $\times, \div$ means + and $\times$ means $\div$, then
$25 \times 5 \div 8-4+7=?$
(1) 44
(2) 30
(3) 7
(4) 24

The following equation becomes mathematically correct when you interchange either the sign or the numbers as indicated in the question. Find the correct alternative.

Given equation : $2 \times 3+6-12 \div 4=17$
(1) $\times$ and +
(2) + and -
(3) + and :
(4) - and $\div$

```
(8) Makendra's FOR MORE DISCOUNT VISIT WWW.mahendras.org \& USE PROMO CODE : E09419
```

If 'a' means ' $-\dot{-}$ ', 'b' means ' + ', 'c' means ' - ' and ' $d$ ' means 'x' then

## 11 b 15 c 8 a 4 d $5=$ ?

(1) 36
(2) 16
(3) 26
(4) 6

If 'A' means '-', 'B' means ' $-\frac{-}{}$, 'C' means ' + ' and ' $D$ ' means ' $x$ ' then

## 28 D 25 B 1 C 35 A 2

(1) 733
(2) 677
(3) 735
(4) 675

If + means $\div$, - means $\times, \div$ means + and $\times$ means - than solve the equation-

$$
40+10-4 \div 15 \times 18=?
$$

(1) 15
(2) 11
(3) 13
(4) 10

