



Don't Let Your Studies Get Impacted By COVID-19 Pandemic

Stay Home & Study Online With Mahendras Hybrid Model

Features



Offline Classes



Live Interactive Online Classes



Same Faculty



Same Batch



Same Batch Timing



Online Library Facility



Recorded Video



PDFs



Classes In Both Model

CONTACT US:

1800-103-5225

www.mahendras.org





UPCOMING ONLINE BATCHES

August 2021

04 AUG 2021

10:30 AM to 12:30 PM

LIVE PREMIUM GREEN CARD
(BANK PO & CLERK)

07:30 PM to 09:30 PM

LIVE PREMIUM SILVER CARD
(SSC CGL & CHSL)

07:30 PM to 09:30 PM

LIVE CLASS COURSE
(MATHS)

03:00 PM to 05:00 PM

LIVE CLASS COURSE
(UP SI)

BILINGUAL

11 AUG 2021

01:00 PM to 03:00 PM

LIVE CLASS COURSE
(TET & CTET)

05:30 PM to 07:30 PM

LIVE PREMIUM GREEN CARD
(BANK PO & CLERK)

08:00 AM to 10:00 AM

LIVE CLASS COMPLETE COURSE
(SSC GD)

BILINGUAL

18 AUG 2021

08:00 AM to 10:00 AM

LIVE PREMIUM GREEN CARD
(BANK PO & CLERK)

01:00 PM to 03:00 PM

LIVE PREMIUM SILVER CARD
(SSC CGL & CHSL)

BILINGUAL

25 AUG 2021

07:30 PM to 09:30 PM

LIVE PREMIUM GREEN CARD
(BANK PO & CLERK)

BILINGUAL



 *Mahendra's*

IBPS Clerk Prelims 2021

Crash Course

Batch Starts July 14, 2021

10:30 AM To 02:00 PM

LIVE CLASS



Bilingual

 *Mahendra's*

IBPS Clerk Prelims 2021

Crash Course

Batch Starts July 28, 2021

08:00 AM To 11:30 AM

LIVE CLASS



Bilingual

 *Mahendra's*

IBPS Clerk Prelims 2021

Crash Course

Batch Starts July 21, 2021

06:30 PM To 09:30 PM


LIVE CLASS





Bilingual

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


S. No.	Name of Examination	Revised Schedule
1.	Sub-Inspector in Delhi Police, CAPFs and ASI in CISF Examination (Paper-II), 2019	26.07.2021
2.	Combined Higher Secondary (10+2) Level Examination (Tier-I), 2020 - For left-over candidates	04.08.2021-12.08.2021
3.	Combined Graduate Level Examination (Tier-I), 2020	13.08.2021-24.08.2021


 Radha Garima 16 hours ago
Answer: 130
Thank you sir 🙏🙏
Aapne yeh topic kraya... Bcoz mere exam m yeh hr baar aate hai 😊
👍 🗨️ REPLY


 Md Saddam 18 hours ago
Ans- 130
Thank you sir-- very nice session
👍 🗨️ REPLY


 sarita rawat 16 hours ago
Homework answer
 $179-50=129+1=130$
Awesome session sir 🙏👍👍🙏
Thanku so much sir 🙏
👍 🗨️ REPLY


 kavita kumari 16 hours ago
130 is correct answer..
Very nice session sir 👍
Thank u sir 🙏
👍 🗨️ REPLY


 PUJA KUNDU 18 hours ago
 $179-50=129+1=130$...is the correct answer....NICE SESSION SIR 🙏🙏🙏 THANK YOU!
👍 🗨️ REPLY


 QUARANTINED NOOB 13 hours ago
130 is the right answer sir ji 🔥
👍 🗨️ REPLY


 Abhi Vaghela 18 hours ago
130
Super ❤️ session sir ❤️ 🙏
👍 🗨️ REPLY

 SAPANA WAKODE 10 hours ago
Ans....130
Nice session sir 🙏
👍 🗨️ REPLY

 Chhavi Saxena 18 hours ago
Correct answer is 130 🙏🙏
👍 🗨️ REPLY

 Anand tushar 10 hours ago (edited)
Sir why are new topic is so short and why is also last in the end
👍 🗨️ REPLY

 Masum Idki 😊 16 hours ago
130 👍👍👍👍 very nice session 🍌🍌
👍 🗨️ REPLY

 Gaurav Srivastava 18 hours ago
ANS 130 HOGA
👍 🗨️ REPLY



MISTY MISTY 📖👨🏫 17 hours ago

Mujha order and ranking class ka bahut din sa wait tha thank you sir
Right answer is 130
 $179=L+R-1$
 $179=L+50-1$
Read more

👍 👎 REPLY



Satyam Pandey 7 hours ago

130 correct ans 🧡🧡
Super session sir g 🙏🙏

👍 👎 REPLY



Gunjan Agrawal 17 hours ago

Ans 130 🧡🧡
Thanku sir for ur efforts 🙏😊

👍 👎 REPLY



nikita Chauhan 17 hours ago

Homework ANS
Is 130
Thank you sir 😊🙏

👍 1 👎 REPLY



barbie dancer 11 hours ago

Really osssmmm session sir 🙏🙏🙏

👍 👎 REPLY



Sania S 16 hours ago

nice session sir 🙏🙏
130 🧡🧡🧡

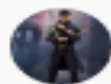
👍 👎 REPLY



Uday Sankar 18 hours ago

Ans.....129

👍 👎 REPLY



Preeti 15 hours ago

130is correct ans

👍 👎 REPLY



Manidipa Mandal 17 hours ago

Ans 129.

👍 👎 REPLY



Priyanshi Gupta 13 hours ago

Ans: 130

👍 👎 REPLY



Anushka Mishra 12 hours ago

Ans 130

👍 👎 REPLY



Vardhman Daga 17 hours ago

130

👍 👎 REPLY

Q.. In a row where all are facing north, RAM is 80th from the left end and Jyoti is 50th from the right end. They interchange their positions, Jyoti 's new position is 100th from the right . What is the new rank of Ram from left in the row?

एक पंक्ति में जहां सभी उत्तर की ओर उन्मुख हैं, रैम बाएं छोर से 80वें स्थान पर है और ज्योति दाएं छोर से 50वें स्थान पर है। वे अपना स्थान आपस में बदल लेते हैं, ज्योति का नया स्थान दायें से 100वां है। पंक्ति में बाएं से राम का नया स्थान क्या है?

- (1) 120th**
- (2) 129th**
- (3) 128th**
- (4) 130th**
- (5) None of these**



Q-What is the mirror image at the time of 4:28:35?

Q-समय 4:28:35 पर दर्पण प्रतिबिंब क्या होगा ??

(1) 7:31:24

(2) 8:42:15

(3) 7:16:19

(4) None of these



Q. Ram, a friend of Krishna come to meet him every Sunday . The first time he came at 12:30, the next time at 1:20 , then he came at 2:30 and then at 4. After that when did Rama come to meet Krishna?

Q. कृष्णा का एक मित्र हर रविवार को उससे मिलने आता है। पहली बार 12:30 पर आया, फिर 1:20 बाद आया फिर 2:30 बाद आया तथा फिर 4:00 बजे। उसके बाद कृष्णा से मिलने के लिए राम कब आएगा?

(1) 5:20

(2) 5:30

(3) 6:20

(4) 5:50



Q. Now if it is 1 o' clcok in the afternoon , what time was it 40 hours ago?

Q. यदि अभी घड़ी में दोपहर का 1:00 बज रहा है तो 40 घंटे पहले क्या समय हुआ होगा ?

- (1) 9 am
- (2) 10 pm
- (3) 9 pm
- (4) 10 am



Q. What is the direction of hour hand at 9:15 ?

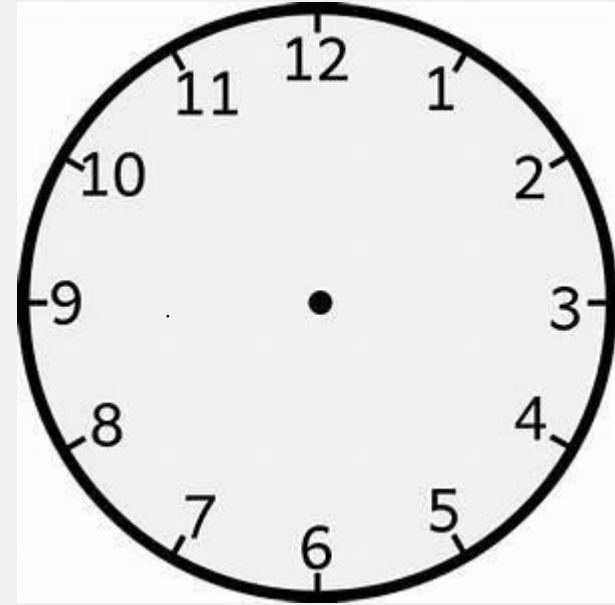
Q. 9:15 पर घंटे वाली सुई की दिशा क्या होगी ?

(1) west

(2) North west

(3) South

(4) South west



TYPE OF YEARS

LEAP YEAR (Consists 366 days)

Because February contains 29 days

e.g. 2000, 2004, 2008 etc.

Divisible by 4 / 400

SIMPLE YEAR (Consists 365 days)

Because February contains 28 days

2001, 2002, 2003 etc.

All simple years.

ODD DAYS IN A YEAR

```
graph TD; A[ODD DAYS IN A YEAR] --> B[Types of year]; A --> C[No. of days in a year]; A --> D[Odd days]; B --> B1[Leap Year]; B --> B2[Normal Year]; C --> C1[366 days]; C --> C2[365 days]; D --> D1[2 odd days]; D --> D2[1 odd days];
```

Types of year

Leap Year
Normal Year

**No. of days in
a year**

366 days
365 days

Odd days

2 odd days
1 odd days

HOW MANY ODD DAYS IN A MONTH ???

MONTH	DAYS	ODD DAY
JAN	31	3
FEB	28 OR 29	0 OR 1
MAR	31	3
APR	30	2
MAY	31	3
JUN	30	2

HOW MANY ODD DAYS IN A MONTH ???

MONTH	DAYS	ODD DAY
JULY	31	3
AUG	31	3
SEP	30	2
OCT	31	3
NOV	30	2
DEC	31	3

Codes for the months:-

JAN-1

FEB-4

MAR-4

APR-0

MAY-2

JUNE-5

JUL-0

AUG-3

SEP-6

OCT-1

NOV-4

DEC-6

Codes for the DAY:-

SAT-0

SUN-1

MON-2

TUE-3

WED-4

THU-5

FRI-6

Codes for the CENTURY:-

1600-6

1700-4

1800-2

1900-0

2000-6

2100-4

2200-2

2300-0

2400-6

2500-4

What will be the day of the week on 20th august 2020?

20 अगस्त 2020 को सप्ताह का दिन क्या होगा?

- 1) Friday
- 2) Saturday
- 3) Sunday
- 4) Thursday
- 5) None of these



What will be the day of the week on 11th NOV 1980?

11th November 1980को सप्ताह का दिन क्या होगा?

- 1) Friday
- 2) Saturday
- 3) Sunday
- 4) Tuesday
- 5) None of these



What will be the day of the week on 5th Dec 2040?

5th December 2040 को सप्ताह का दिन क्या होगा?

- 1) Friday
- 2) Saturday
- 3) Sunday
- 4) Thursday
- 5) None of these



What will be the day of the week on 20th March 2019?

20th march 2019 को सप्ताह का दिन क्या होगा?

- 1) Monday
- 2) Thursday
- 3) Tuesday
- 4) Wednesday
- 5) None of these



What will be the day of the week on 4th august 2015?

4th अगस्त 2015 को सप्ताह का दिन क्या होगा?

- 1) Monday
- 2) Thursday
- 3) Tuesday
- 4) Wednesday
- 5) None of these



What will be the day of the week on 10th January 2020?

10th January 2020 को सप्ताह का दिन क्या होगा?

- 1) Saturday
- 2) Thursday
- 3) Tuesday
- 4) Wednesday
- 5) None of these

