How to Become

ASO IN MEA





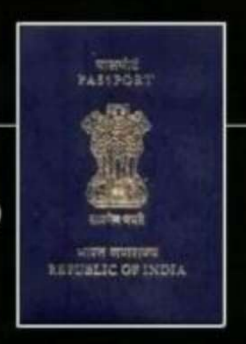


Complete

Process

Eligibility, Exam, Age limit, Power, Salary

TYPES OF INDIAN PASSPORTS







Regular Indian Passport

Official Indian Passport

Diplomatic Indian Passport

Navy Blue

White

Maroon

Indian citizens
traveling abroad
for vacation or
business
purposes

Issued to
Individuals
representing Indian
Government
on Official
Business

Issued to
Indian Diplomats
& Top ranking
government
officials

POWERFUL POST IN SSC CGL

- 1.EXAM SSC CGL AND UPSC
- 2.POWER
- 3. ELIGIBILITY
- 4. WORK PROFILE
- 5.TRAINING
- 6. SALARY

EXAM

SSC CGL & UPSC





SSC CGL

```
Tier — 01 (Pre)
```

Tier – 02 (Mains)

Tier – 03 (Descriptive)

Tier — 04 (CPT)

Tier – 04 (Document Verification)

INTERVIEW

NO

PYSICAL TEST

NO

TYPING TEST



POWER



MONEY

YES

SOCIAL STATUS



ELIGIBILITY

Graduate
Age Till – 30 Years

POWER



USA



Beijing, China

WORK PROFILE

Group B officer post – 4600 Grade Pay

- Assist IFS officer
- Filing work in MoUs
- INTERNATIONAL COORDINATION
- NRI

TRAINING

FSI JNU DELHI
IFS
MEA
LDC

30 DAYS



- Passport & Pride
- VISA
- MEA ADMINISTRATION
- PROTOCOL
- OFFICE PROCEDURE
- TRADE
- ACCOUNTS

POSTING

- MEA OFFICE DELHI
- REGIONAL OFFICE
- FOREIGN POSTING

A* A B C

NEW YORK LONDON BEIJING MOSCOW

BANGKOK

C* - ISLAMABAD

SALARY

- INDIA 70000+
- Foreign 2-3 Lakhs



PERKS

- HIGH SALARY
- BEST AMENTIES (Health & Education)
- 5 STAR ACCOMODATION
- Fix time job
- Can prepare for UPSC
- WHITE PASSPORT

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officials

Promotions

- Assistant Section Officer (4-5 YRS & 12-13 YRS)
- Section Officer (9-10 YEARS)
- Under Secretary IFS CADRE
- Deputy Director
- Director

MY SCORE CARD

CGL 2019 – PRE – 180.26

MATHS - 50/50 ENGLISH - 50/50 REASONING - 50/50 MAINS RAW MARKS **ENG**

185

MATHS

227

CHSL 2019 – PRE – 184.59

+

DESCRIPTIVE - 76

अब तो OFFICER बन के रहेंगे

- **✓ CHAPTERWISE**
- ✓ MOCK TEST
- ✓ LATEST QUESTIONS ASKED BY TCS IN VARIOUS EXAMS
- ✓ DIVIDED ON DIFFERENT LEVELS.



अपनी मंज़िल को भुला कर जिया तो क्या जिया है दम तुझमें तो उसे पा के दिखा लिखे दे खून से अपने कामयाबी की कहानी और बोल उस किस्मत को है दम तो मिटा के दिखा





Ratio (37-5141H)

$$\frac{a+b}{b-a}=?$$

$$P/=\frac{1}{1}x100x = 100x$$

$$\frac{\alpha}{b} = \frac{2}{3}$$

$$a:b:c = ?$$

Method-1

$$\frac{Q}{b} = \frac{Q}{3}$$

a:b:c=?

Method-2

$$a:b \rightarrow (3)$$
 $b:c \rightarrow (3)$
 $a:b:c \rightarrow (3)$
 $a:b:c \rightarrow (3)$
 $a:b:c \rightarrow (3)$

$$a:b \to 3:4$$
 $b:c = 5:6$ $a:b:c = ?$

Q:b
$$\rightarrow$$
 3:49
b:c \rightarrow S:6
Q:b:c \rightarrow 15:20:24

a:b=1:2 b:c=3:1 C:d=1:4

find a: b: c:d = ?

a:p:(:d) 1x3x1:5x3x1:5x1x1:5x1x4

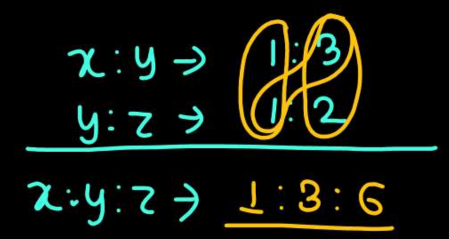
If a:b=7:9 and b:c=15:7, then what is a:c?

SSC CGL

यदि a: b = 7: 9 और b: c = 15: 7, तो a: c क्या है?

COMPLETE MATHS COURSE (For all govt. exams)

BY ADITYA RANJAN SIR



If
$$x = \frac{1}{3}y$$
 and $y = \frac{1}{2}z$, then

x:y:z, is equal to:

$$(1) 3 : 2 : 1 \quad (2) 1 : 2 : 6$$

$$(3)$$
 1:3:6 (4) 2:4:6

SSC CGL

COMPLETE MATHS COURSE (For all govt. exams)

BY ADITYA RANJAN SIR

$$\frac{6+6}{18+15} = \frac{12}{33} = \frac{4}{11}$$

If x: y = 2: 3, then the value of

$$\frac{3x + 2y}{9x + 5y}$$
 is equal to

(1)
$$\frac{11}{4}$$
 (2) $\frac{4}{11}$

(3)
$$\frac{1}{2}$$
 (4) $\frac{5}{14}$

SSC CPO

If x: y = 2: 3, then the value of

$$\frac{3x + 2y}{9x + 5y}$$
 is equal to

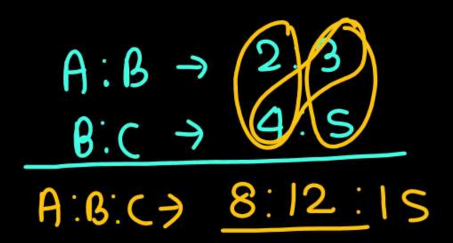
(1)
$$\frac{11}{4}$$
 (2) $\frac{4}{11}$

(3)
$$\frac{1}{2}$$
 (4) $\frac{5}{14}$

SSC CPO

COMPLETE MATHS COURSE (For all govt. exams)

BY ADITYA RANJAN SIR



If A : B = 2 : 3 and B : C = 4 : 5,

then A : B : C is

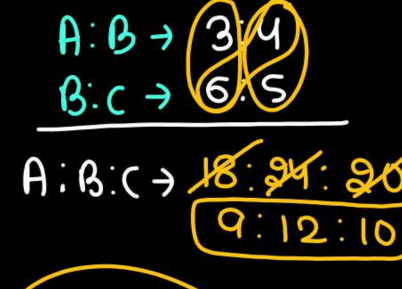
(1) 2:3:5 (2) 5:4:6

(3) 6:4:5 (4) 8:12:15

SSC CGL

COMPLETE MATHS COURSE (For all govt. exams)

BY ADITYA RANJAN SIR



$$A = 9$$

$$A + c = 19$$

If
$$A : B = 3 : 4$$
 and $B : C = 6 : 5$,

then A: (A + C) is equal to

SSC CGL

A:B > 1:2

B: C -> 3: 4

 $(:D \rightarrow 6:9)$

D:E -) 12:16

If A : B = 1 : 2, B : C = 3 : 4

C: D = 6: 9 and D: E = 12: 16

then A: B: C: D: E is equal to

(1) 1:3:6:12:16

(2) 2:4:6:9:16

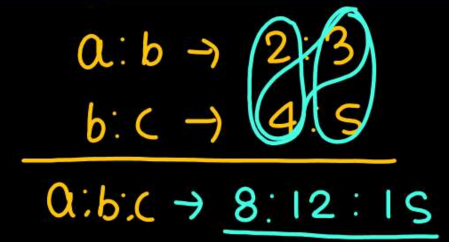
(3) 3:4:8:12:16

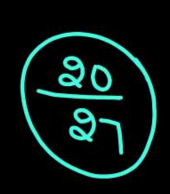
(4) 3:6:8:12:16

3:6:8:15:16

COMPLETE MATHS COURSE (For all govt. exams)

BY ADITYA RANJAN SIR





If
$$\frac{a}{b} = \frac{2}{3}$$
 and $\frac{b}{c} = \frac{4}{5}$, then

$$(a + b) : (b + c) = ?$$

$$(1) \ 3:4 \ (3) \ 4:5$$

$$(4)$$
 $20:27$

SSC CHSL

COMPLETE MATHS COURSE (For all govt. exams)

BY ADITYA RANJAN SIR

$$(\alpha + b) \rightarrow 6x$$

$$(b+c) \rightarrow 7x$$

$$((+a) \rightarrow 8x)$$

$$2(\alpha + b + c) = 21x$$

If
$$(a + b) : (b + c) : (c + a) =$$

6 : 7 : 8 and $(a + b + c) = 14$,
then the value of c is

a+b+c= 21 x = 10.5

SSC CHSL

$$(x-y)(x^2+y^2+ny)=5$$

 $(x^2+xy+y^2)=1$

$$\frac{(x-y)(x+y)}{(x-y)} = 1$$

If
$$(x^3 - y^3) : (x^2 + xy + y^2) = 5 : 1$$

and $(x^2 - y^2) : (x - y) = 7 : 1$, then
the ratio $2x : 3y$ equals

$$(1) 4:1 \qquad (2) 2:3$$

$$(3) 4:3 \qquad (4) 3:2$$

SSC CGL MAINS

$$\frac{3}{2}$$

$$\frac{(\sqrt{a} - \sqrt{p})^2}{(\sqrt{a} + \sqrt{p})^2} = \frac{3}{3}$$

If $(a + b) : \sqrt{ab} = 4 : 1$, where a

a > b > 0, then a : b is

(1)
$$(2+\sqrt{3}):(2-\sqrt{3})$$

$$(2)$$
 $(2 \sqrt{3})$: $(2 + \sqrt{3})$

(3)
$$(3 + \sqrt{2}) : (3 - \sqrt{2})$$

$$(4)$$
 $(3-\sqrt{2}):(3+\sqrt{2})$

SSC CHSL

$$\frac{1}{1200} = \frac{1}{1200} = \frac{1$$

$$\frac{Q+b}{\sqrt{ab}} = \frac{4}{\sqrt{(2+\sqrt{3})(2-\sqrt{3})}} = \frac{4}{\sqrt{1-4}} = \frac{4}{\sqrt{1-4}}$$

AIJ 3 second

By using option

If $(a + b) : \sqrt{ab} = 4 : 1$, where a > b > 0, then a : b is

$$(2 + \sqrt{3}) : (2 - \sqrt{3})$$

$$(2)$$
 $(2 \sqrt{3}): (2 + \sqrt{3})$

(3)
$$(3 + \sqrt{2}) : (3 - \sqrt{2})$$

$$(4)$$
 $(3-\sqrt{2}):(3+\sqrt{2})$

SSC CHSL



MATHS SPECIAL





PRE + MAINS

(Arithmetic + Advance)

For All Exam

VALIDITY - LIFETIME

- SMART APPROACH
- *✓ UPDATES SHEETS*
- Y PDF (BILINGUAL)
 - CLASS NOTES (BILINGUAL)



ADITYA RANJAN (MATHS EXPERT)









CGL-19- 201/200





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