



# RRB GROUP D 2022



## REASONING

# MOST EXPECTED PAPERS

### PAPER-3



**LIVE / 08:30 PM**



# UPCOMING ONLINE BATCHES

## August 2022

**03 AUG 2022**

**03:00 PM to 05:00 PM**

**BANK ONLINE LIVE CLASS**

**01:00 PM to 03:00 PM**

**SSC ONLINE LIVE CLASS**

**BILINGUAL**

**10 AUG 2022**

**05:30 PM to 07:30 PM**

**BANK ONLINE LIVE CLASS**

**08:00 AM to 10:00 AM**

**SSC ONLINE LIVE CLASS**

**BILINGUAL**

**17 AUG 2022**

**08:00 AM to 10:00 AM**

**BANK ONLINE LIVE CLASS**

**05:30 PM to 07:30 PM**

**SSC ONLINE LIVE CLASS**

**BILINGUAL**

**24 AUG 2022**

**07:30 PM to 09:30 PM**

**BANK ONLINE LIVE CLASS**

**10:30 AM to 12:30 PM**

**SSC ONLINE LIVE CLASS**

**BILINGUAL**

**31 AUG 2022**

**10:30 AM to 12:30 PM**

**BANK ONLINE LIVE CLASS**

**07:30 PM to 09:30 PM**

**SSC ONLINE LIVE CLASS**

**BILINGUAL**

**10 AUG 2022**

**02:00 PM to 04:00 PM**

**BANK ONLINE LIVE CLASS**

**BENGALI+ENGLISH**

**31 AUG 2022**

**06:30 PM to 08:30 PM**

**BANK ONLINE LIVE CLASS**

**BENGALI+ENGLISH**

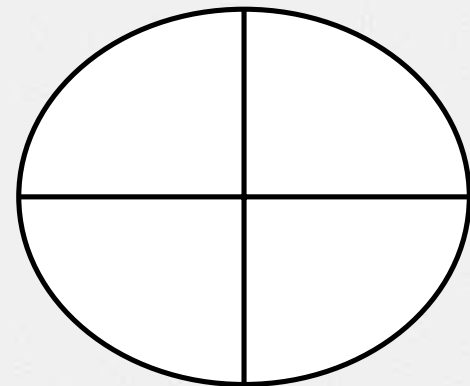
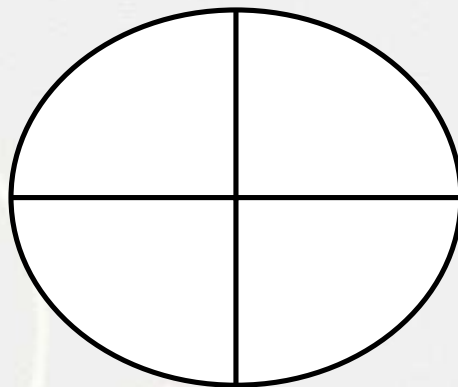
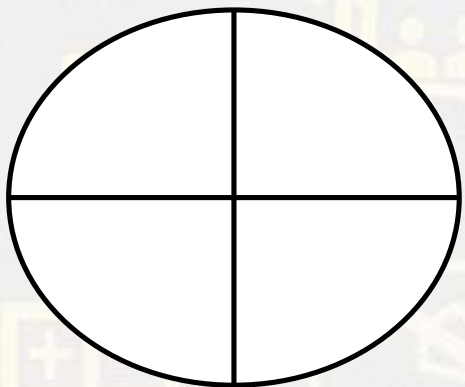


[www.mahendras.org](http://www.mahendras.org)



7052477777/7052577777

Find the option which should replace (?)



- A. 12
- B. 13
- C. 10
- D. 11

Find the missing ONE (?)

- (A) 90
- (B) 45
- (C) 36
- (D) 72

12	132	144
9	?	81
7	42	49



Find the missing ONE (?)



- (A) 38
- (B) 22
- (C) 51
- (D) 36

6	22	4
3	12	3
7	?	2



Find the MISSING (?)

1. 3
2. 8
3. 7
4. 5

3	4	5
8	7	3
6	3	8
0	?	6



8	27	17
4	6	6
14	51	31
11	?	19



Find the option which should replace (?)

- (A) 21
- (B) 24
- (C) 35
- (D) 37

Find the option which should replace (?)

6	5	4
11	9	7
?	56	33



- (A) 75
- (B) 95
- (C) 65
- (D) 85

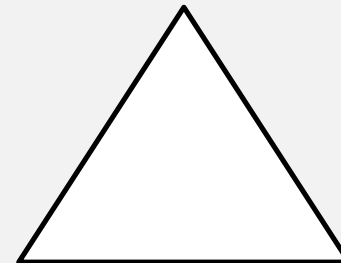
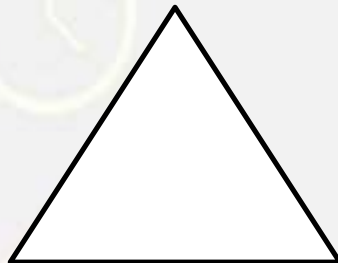


Find the option which should replace (?)


- (A) 67
- (B) 54
- (C) 74
- (D) 84



Which number will replace the question mark ?



- (A) 27
- (C) 12

- (B) 25
- (D) 18

$$37 * 25 = 7$$

$$95 * 37 = 5$$

$$87 * 85 = 15$$

$$27 * 41 = ?$$

- (A) 9
- (B) 7
- (C) 12
- (D) 13



Find the option which should replace (?)



- (A) 54
- (B) 58
- (C) 56
- (D) 53

1	2	21
2	3	36
3	4	43
4	5	?

**Which number will replace the question mark ?**

<b>7</b>	<b>9</b>	<b>4</b>
<b>4</b>	<b>3</b>	<b>?</b>
<b>6</b>	<b>8</b>	<b>9</b>
<b>84</b>	<b>108</b>	<b>126</b>



- (A) 7                      (B) 9  
(C) 12                    (D) 8

## Statements:

Some questions are quizzes.  
Some quizzes are not queries.

## Conclusions:

All queries being quizzes is a possibility.  
All quizzes being questions is a possibility.



## कथन:

कुछ प्रश्न प्रश्नोत्तरी हैं।  
कुछ क्वेश्चन क्वेश्चन नहीं हैं।

## निष्कर्ष:

सभी क्वेश्चन के क्विज होने की संभावना है।  
सभी क्विज के प्रश्न होने की संभावना है।

## Statements:

Some questions are quizzes.

Some quizzes are not queries.

## Conclusions:

All queries being quizzes is a possibility.

All quizzes being questions is a possibility.



**Statements:**

All clerks are professors.

No professor is a doctor.

All doctors are managers.

**Conclusions:**

No manager is a clerk.

All professors being managers is a possibility.

**कथन:**

सभी क्लर्क प्रोफेसर हैं।

कोई प्रोफेसर डॉक्टर नहीं है।

सभी डॉक्टर मैनेजर हैं।

**निष्कर्ष:**

कोई मैनेजर क्लर्क नहीं है।

सभी प्रोफेसर के मैनेजर होने की संभावना है।



## Statements:

All clerks are professors.

No professor is a doctor.

All doctors are managers.

## Conclusions:

No manager is a clerk.

All professors being managers is a possibility.

## Statements:

All books are toys.

Some toys are notebooks.

No register is a notebook.

## Conclusions:

Most of the toys are not registers.

All notebooks being books is a possibility.



## कथन:

सभी किताबें खिलौने हैं।

कुछ खिलौने नोटबुक हैं।

कोई रजिस्टर नोटबुक नहीं है।

## निष्कर्ष:

अधिकांश खिलौने रजिस्टर नहीं हैं।

सभी नोटबुक के बुक होने की संभावना है।

## Statements:

All books are toys.

Some toys are notebooks.

No register is a notebook.

## Conclusions:

Most of the toys are not registers.

All notebooks being books is a possibility.

## Statements:

Some crops are drops.

All drops are pearls.

No crops are wishes.

## Conclusions:

No wish is a drop.

All drops being wish is a possibility.

## कथन:

कुछ फसल बूँदें हैं।

सभी बूँदें मोती हैं।

कोई फसल इच्छा नहीं है।

## निष्कर्ष:

कोई इच्छा एक बूँद नहीं है।

सभी ड्रॉप्स के विश होने की संभावना है।



## Statements:

Some crops are drops.

All drops are pearls.

No crops are wishes.

## Conclusions:

No wish is a drop.

All drops being wish is a possibility.

## Statements:

Only Rama is a clerk.

100% honest are Rama.

## Conclusions:

I. All Rama are honest.

II. All clerks being honest is a possibility.

## कथन:

केवल राम एक क्लर्क है।

राम १००% ईमानदार हैं।

## निष्कर्ष:

सभी राम ईमानदार हैं।

सभी क्लर्क के ईमानदार होने की संभावना है।





## Statements:

Only Rama is a clerk.

100% honest are Rama.

## Conclusions:

I. All Rama are honest.

II. All clerks being honest is a possibility.

## Statements :

A few figures are images.

0% snaps are images.

## Conclusions :

I. Some figures are not snaps.

II. All images being snaps is a possibility.

## कथन:

कुछ फिगर इमेज हैं।

0% स्नैप इमेज हैं।

## निष्कर्ष:

कुछ फिगर स्नैप नहीं हैं।

सभी इमेज के स्नैप होने की संभावना है।



## Statements :

A few figures are images.

0% snaps are images.

## Conclusions :

I. Some figures are not snaps.

II. All images being snaps is a possibility.

## Statements :

Only fantastic are fans.

No fans are fabulous.

## Conclusions :

I. No fantastic being fabulous is a possibility.

II. Some fabulous are fantastic.

## कथन:

केवल शानदार प्रशंसक हैं।  
कोई प्रशंसक शानदार नहीं हैं।

## निष्कर्ष:

किसी शानदार के शानदार होने  
की संभावना नहीं है।  
कुछ शानदार शानदार हैं।



## **Statements :**

**Only fantastic are fans.**

**No fans are fabulous.**

## **Conclusions :**

**I. No fantastic being fabulous is a possibility.**

**II. Some fabulous are fantastic.**

## Statements :

All toys are tasks.

No task is a tree.

## Conclusions :

I. No tree is a task.

II. A few tasks are toys.

## कथन:

सभी टॉय टास्क हैं।

कोई टास्क ट्री नहीं है।

## निष्कर्ष:

कोई ट्री टास्क नहीं है।

कुछ टास्क खिलौने हैं।

## Statements :

All toys are tasks.

No task is a tree.

## Conclusions :

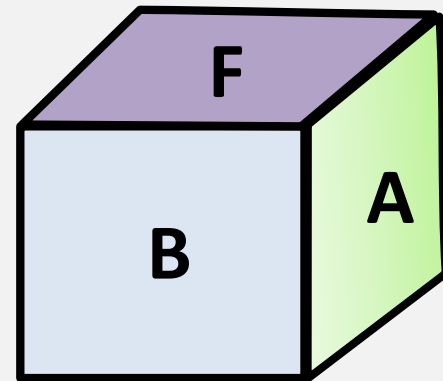
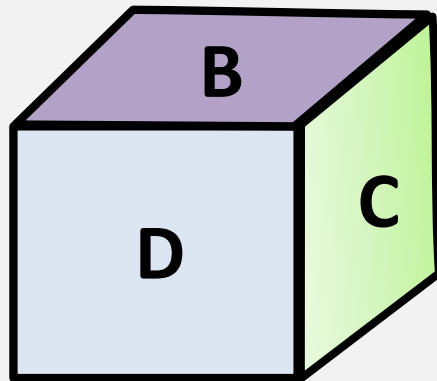
I. No tree is a task.

II. A few tasks are toys.



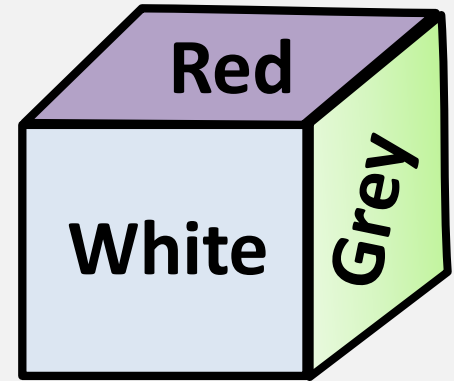
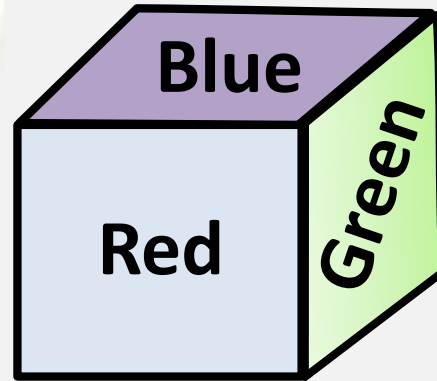
Two positions of dice are shown using A to F letters. What will appear on the opposite to the face containing B?

- (A) F
- (B) C
- (C) E
- (D) CND



Two positions of dice are shown. What will appear on the opposite to the face containing Brown?

- (A) Blue
- (B) White
- (C) Red
- (D) Green



Find the missing ONE (?)

**FATHER = 3**

**GANGULY = ?**

- (1) 4
- (2) 2.5
- (3) 3
- (4) 3.5



Find the missing ONE (?)

**CLIENT = 2**

**ANIMATION = ?**

- (1) 4
- (2) 5
- (3) 6
- (4) 7



Find the missing ONE (?)

**MUSIC = 25**

**ORGANIZATION = ?**

- (1) 120
- (2) 98
- (3) 144
- (4) 150



Find the missing ONE (?)

**COUNTDOWN = DUAPVFUXP**  
**SERVICE = ?**

- (1) TISWPDI
- (2) TISWOMI
- (3) TISWODI
- (4) TPSWODI



Find the missing ONE (?)

**MASTER = RFUTBM**

**STUDENTS = ?**

- (1) TVOEFVUT
- (2) TUVFOUT
- (3) SSMTDSCSS
- (4) SUOFEVUS



Find the missing ONE (?)

**DECISION = QWUVLKQG**

**DECODING = ?**

- (1) VUWKVQLS
- (2) KWUVVQLS
- (3) KWUVSLQV
- (4) KVXUSVMR
- (5) SLQVKWUV





Find the missing ONE (?)

**DECISION = 2157**

**DECODING = ?**

- (1) 2734
- (2) 3227
- (3) 2237
- (4) 7322
- (5) 6417



Find the missing ONE (?)

**PERMIT = 275949**

**AMOUNT = ?**

- (1) 635214**
- (2) 214735**
- (3) 214646**
- (4) 214635**



Find the missing ONE (?)

**ARGUMENT = CGIABEED**

**DISPUTES = ?**

- (1) GJIDJEB
- (2) GJJEIDBC
- (3) GJIJDEBC
- (4) JEBGCJID
- (5) JEBCGJID



Find the missing ONE (?)

**RAHUL = 60**

**MOHAN = 51**

**ANURAG = ?**

- (1) 63
- (2) 62
- (3) 64
- (4) 61
- (5) None of these



Find the missing ONE (?)

**DECISION = EGFMXOVV**

**RELATION = ?**

- (1) XUPVSGOE
- (2) XUPVGOSE
- (3) SGOXEUPV
- (4) SGOEYOVV
- (5) XUPVEOGS



Find the missing ONE (?)

**PRICE = ECIRP**

**MEANS = SNAEM**

**SCAMP = ?**

- (1) PMACS
- (2) MPASC
- (3) PMSCA
- (4) MPSAC
- (5) PCAMS



Find the missing ONE (?)

**PUBLICATION = FBGIFFGHIDC**

**STATEMENTSZ = ?**

- (1) **GHHGDEDDGAH**
- (2) **HGHGDEDDGHA**
- (3) **GDHHGEDDDGAH**
- (4) **DDGAHGHHDGE**
- (5) **DDGAHEGHHDG**



Find the missing ONE (?)

**ANALOGY = PIBQXLZ**

**DRAWING = ?**

- (1) APZJPJB
- (2) ZPABJPJ
- (3) ZPADJPJ
- (4) JPJBAPZ
- (5) ZPJBAPJ





Find the missing ONE (?)

**ANIMATION = UJPODYLGK**

**AUSTRALIA = ?**

- (1) BMJBUYRQS
- (2) YLGKDUJPO
- (3) BMJBUYSQR
- (4) ZUTNFMHRT
- (5) None of these



Find the missing ONE (?)

**CLOSER = TGUMJA**

**DIFFER = ?**

- (1) DGBTGH
- (2) TGHDGB
- (3) SHGDGB
- (4) TGHFID

