

BPS/BANK 2023



REASONING

REVISION CLASS

तैयारी SELECTION वाली









UPCOMING ONLINE BATCHES





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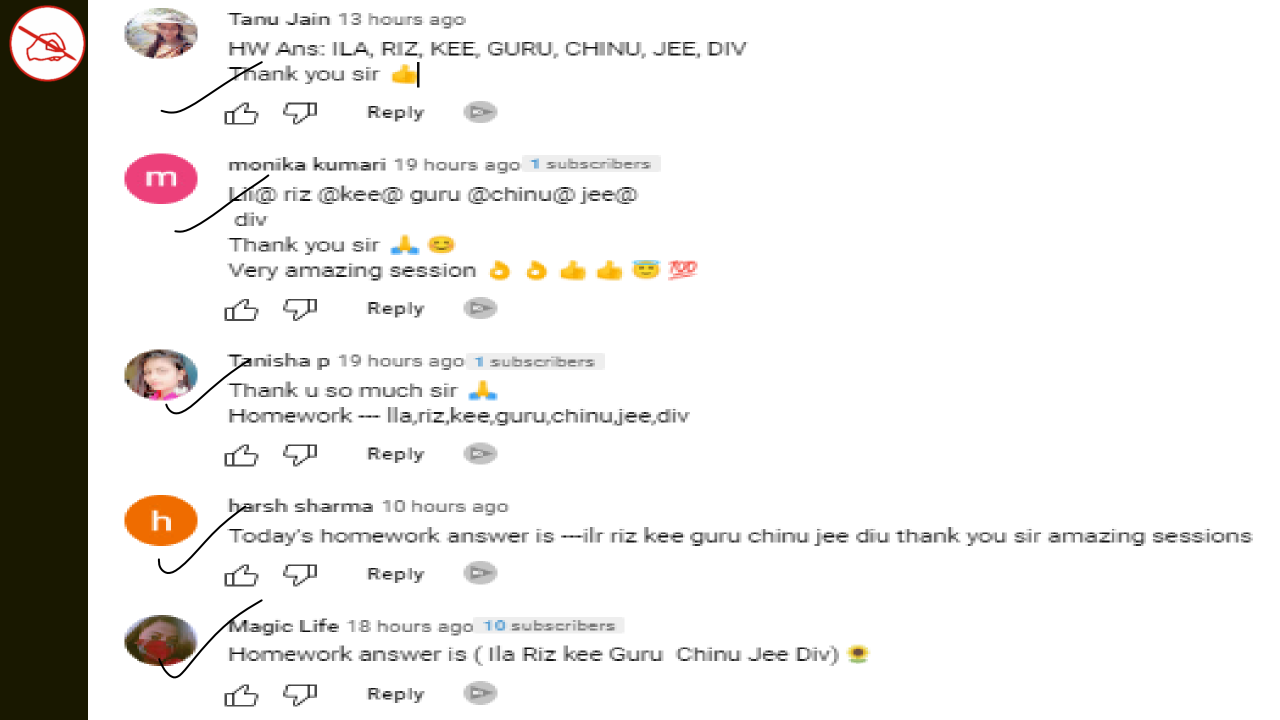


(1) RRBs – CRP RRB-XII (Office Assistants) and CRP RRB-XII (Officers)

Preliminary Examination	Office Assistants and Officer Scale I: 05.08.2023, 06.08.2023, 12.08.2023, 13.08.2023 and 19.08.2023.	
Single Examination	Officers Scale II & III: 10.09.2023	
Main Examination	Officer Scale I: 10.09.2023 Office Assistants: 16.09.2023	

(2) PSBs – CRP CLERK-XIII, CRP PO/MT-XIII & CRP SPL-XIII

	Clerks	Probationary Officers	Specialist Officers
Preliminary	26.08.2023	23.09.2023	30.12.2023
Examination	27.08.2023	30.09.2023	31.12.2023
	02.09.2023	01.10.2023	
Main	07.10.2023	05.11.2023	28.01.2024
Examination			





Vandana Chhatri 8 hours ago

THANK YOU SIR FOR THE AMAZING SESSION A

Hw. Ans. = Ila ,Riz ,kee ,Guru ,chinu, jee div.



<u>6</u>7







The Shield TLC 7 hours ago 14 subscribers

la, Riz, kee, guru, chinu, jee, div thank you sir for this amezing session 🔥 🙏









Nitika Gupta 18 hours ago 1 subscribers

Muskan Rai 19 hours ago 1 subscribers

ANSWER= ILA RIZ KEE GURU CHINU JEE DIV

Homework

THANK U SIR

Ila, riz, kee, guru, chinu, jee, div

Reply





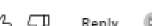




Vishnu Gupta 19 hours ago 11 subscribers

ANS- ILA RIZ KRE GURU 🧖 CHINU JEE DIV RIGHT ANSWER

VERY NICE 👌 SESSION SIR THANK YOU SIR 🤎







Sima Sharma 19 hours ago

Ila ,Riz, kee , Guru, Chinu, Jee, Div









Azlap 14 hours ago 7 subscribers

Amazing session 👌 Thank You sir 🙏



Share

HW ANSWER:

ILA - RIZ - KEE - GURU - CHINU - JEE - DIV











kunal 13 hours ago

lila,rij,kee,guru,chinu,gee,diva,,









Niharika Jha 19 hours ago

Homework answer -

lla Riz Kee Guru Chinu Jee Div

Thank you for the sessions 😊







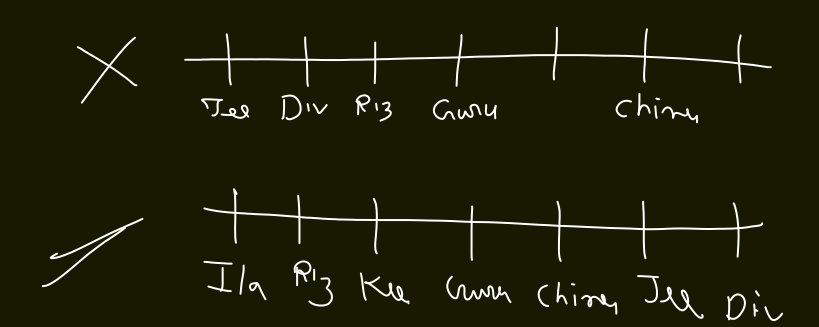


Seven teachers Kee, Jee, Ila, Riz, Guru, Div and Chinu sitting in a straight line facing north, not necessarily in the same order. Ila sits at one of the extreme ends of the line. Guru has as many teachers sitting on his right, as on his left. Riz sits third to the left of Chinu. Jee sits on the immediate left of Div. Jee does not sit at any of the extreme ends of the line.

सात शिक्षक की, जी, इला, रिज, गुरु, दिवा और चीनू एक सीधी रेखा में उत्तर की ओर मुख करके बैठे हैं, जरूरी नहीं कि इसी क्रम में हों। इला पंक्ति के किसी एक अंतिम छोर पर बैठी है। गुरु के दायीं ओर उतने ही शिक्षक हैं जितने उसके बायीं ओर बैठे हैं। रिज़, चीनू के बायें से तीसरे स्थान पर बैठा है। जी, डिव के ठीक बायें बैठा है। जी पंक्ति के किसी भी अंतिम छोर पर नहीं बैठा है।



Seven teachers Kee, Jee, Ila, Riz, Guru, Div and Chinu sitting in a straight line facing north, not necessarily in the same order. Ila sits at one of the extreme ends of the line. Guru has as many teachers sitting on his right, as on his left. Riz sits third to the left of Chinu. Jee sits on the immediate left of Div. Jee does not sit at any of the extreme ends of the line.





Q. What should come in the place of question mark(?)

प्रश्न चिन्ह के स्थान पर क्या आएगा(?)

ABCDEFGHIJKLMNOPQRSTUVWXYZ





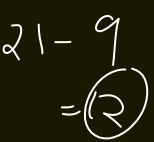
F @ 5 3 R \$ J C E 7 H %] 8 4 B 8 A X 1 U T 6 * 9 d Z N M © V

Q. Which of the following is the 9th to the left of the 21th from the left end of the above arrangement?

बाये छोर से 21वे शब्द के बाये 9वा शब्द कौन सा होगा ?

- (1) J
- (2) E
- (3) A
- (4) P

(3) None of these \(\)



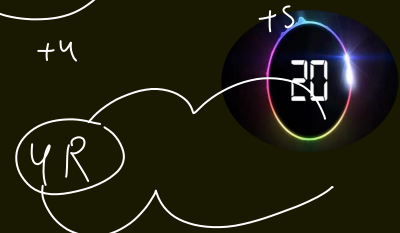


Which of the following will come in place of the question mark (?) in the following sequence ?

निम्नलिखित अनुक्रम में प्रश्न चिह्न (?) के स्थान पर निम्नलिखित में से कौन सा होगा?



- (1) 25 U 20
- (2) 20 U 25
- (3) 20 U 24
 - (4) 19 U 25
 - (5) None of these







How many such digits are there in the given series each of which when subtracted from the following digit, gives 1 as resultant? दी गई श्रंखला में ऐसे कितने अंक हैं, जिनमें से प्रत्येक को निम्नलिखित अंकों में से घटाने पर 1 परिणाम प्राप्त होता है?

A .Three

B. Four

C. None

D. More than four

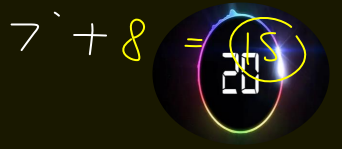
E. None of these





Which of the following numbers will be obtained when the 18th number from the right end is added to the 19th number from the left end of the series? निम्नलिखित में से कौन सी संख्या प्राप्त होगी जब दायें छोर से 18 वीं संख्या को श्रृंखला के बाएं छोर से 19 वीं संख्या में जोड़ा जाता है?

- 1. 17
- 2. 15
- 3. 16
- 4. 18
- 5. None of these





If 2 is subtracted from all odd numbers and 1 is subtracted from all even numbers in the given number series, then which number will be sixteenth from the right end?

यदि दी गई संख्या श्रृंखला में सभी विषम संख्याओं में से 2 घटाया जाता है और सभी सम संख्याओं में से 1 घटाया जाता है, तो कौन सी संख्या दायें छोर से सोलहवीं होगी?

- 1. 7
- 2. 5
- 3. 9
- 4. 8
- 5. None of these









How many such even numbers are there which is immediately followed by a perfect square in the above series?

ऐसी कितनी सम संख्याएँ हैं जिनके ठीक बाद उपरोक्त श्रृंखला में एक पूर्ण वर्ग आता है?

- 1. Only one
- 2. Two
- 3. Three



5. None of these









$$T < P < A \le N$$
, $M \le A < S$

Conclusions:

$$\prod N > T$$

$$\mathbf{I} \mathbf{X} \cdot \mathbf{S} > \mathbf{N}$$





 $P \ge R < S \ge M > E \ge B$

Conclusions:

I. E < S

II. $B \leq S \times$

III. M≥S X

IV. R = M



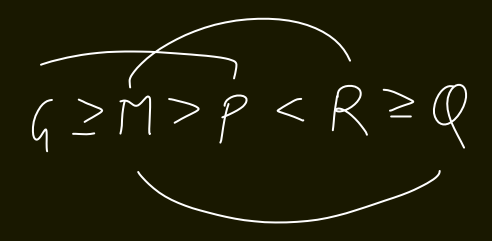




$$G \ge M > P$$
, $Q \le R > P$

Conclusions:









$$N \ge Q > R = B \ge S, R > F \ge D$$

Conclusions:

$$F \leq S$$



$$N \ge Q > R = B \ge S$$

$$L > F \ge D$$



In a Certain code MONKEY is written as CEDAEJ, than find the code for FLOWER?

एक निश्चित कोड में MONKEY का कोड CEDAEJ लिखा गया है तो FLOWER

का कोड क्या होगा?

- (1) BFHEFE
- (2) FEHEFB
- (3) BHEFEF
- (A) FBEFEH
- (5) None of these





In a Certain code JUNGLE is written as 18301716, than find the

code for FOREST?

एक निश्चित कोड में JUNGLE का कोड क्या होगा ?

- (1) 5162141012
- (2) 6151141112
- (3) 6152141102
- (4) 5161141012
- (5) None of these





In a Certain code 21-9-17-34 is written as 8-2-9-7, than find the code for 33-51-3-12?

एक निश्चित कोड में 21-9-17-34 का कोड 8-2-9-7 लिखा

गया है तो 33 – 51 – 3 – 12 का कोड क्या होगा ?



Only Banana is Apple.

Some Banana are Papaya.

Conclusions:

- I. Some Apple being Papaya is a possibility.
- II. All Banana can be Apple.

केवल केला सेब है। कुछ केले पपीते हैं।

निष्कर्षः

कथन:

कुछ सेब के पपीता होने की संभावना है।

सभी केले सेब हो सकते हैं।



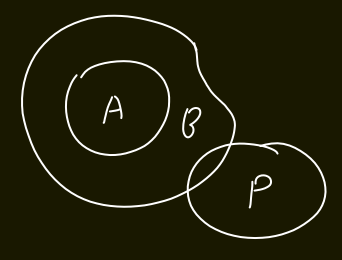


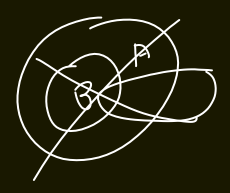
Only Banana is Apple.

Some Banana are Papaya.

Conclusions:

- Some Apple being Papaya is a possibility.
- All Banana can be Apple. X II.









Some Bird are not Eagle.

Some Eagle are Parrot.

Conclusions:

- I. Some Parrot are Bird.
- II. No Parrot is Bird.

कथन:

कुछ बर्ड ईगल नहीं हैं.

कुछ ईगल तोते हैं।

निष्कर्षः

कुछ पैरेट बर्ड हैं.

कोई पैरेट बर्ड नहीं है.





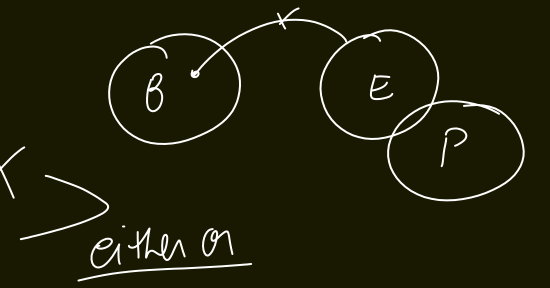
Some Bird are not Eagle.

Some Eagle are Parrot.

Conclusions:

I. Some Parrot are Bird.

II. No Parrot is Bird.





Only a few City are Town.

No Town is Village.

All Village are Block.

Conclusions:

- I. All City can be Village.
- II. Some Block are not Town.

कथन:

केवल कुछ सिटी टाउन हैं। कोई टाउन विलेज नहीं है। सभी गांव ब्लॉक हैं।

निष्कर्षः

सभी सिटी विलेज हो सकते हैं। कुछ ब्लॉक टाउन नहीं हैं।





Only a few City are Town.

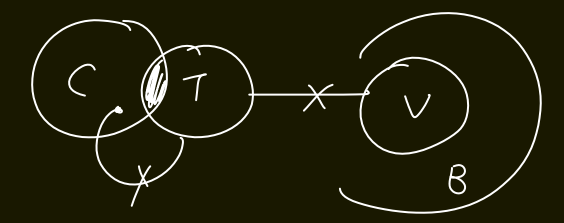
No Town is Village.

All Village are Block.

Conclusions:

I. All City can be Village.

II. Some Block are not Town.





Only a few Photo are Video.

Only a few Frame are Video.

All Frame are Camera.

Conclusions:

- I. All Photo being Frame is a possibility.
- II. Some Photo are not Camera.

कथन:

केवल कुछ फोटो वीडियो हैं। केवल कुछ फ्रेम वीडियो हैं। सभी फ्रेम कैमरा हैं।

निष्कर्ष:

सभी फोटो के फ्रेम होने की संभावना है। कुछ फोटो कैमरा नहीं हैं.





Only a few Photo are Video.

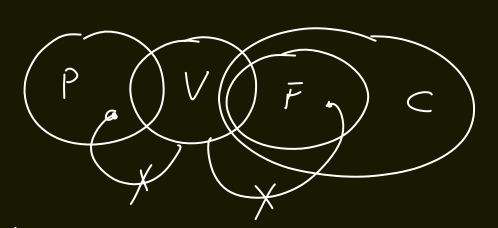
Only a few Frame are Video.

All Frame are Camera.

Conclusions:

- I. All Photo being Frame is a possibility.
- II. Some Photo are not Camera.







G is the mother of F, who is the spouse of D. M is the daughter of D, who is the only brother of C. E is the son of G, who is married to H. A is the niece of C, who has no sister and is unmarried. T is the father of D and has no daughter. V is the sister-in-law of F. G has only two children. M is the granddaughter of O.

G, F की माँ है, जो D की पत्नी है। M, D की पुत्री है, जो C का इकलौता भाई है। E, G का पुत्र है, जिसका विवाह H से हुआ है। A, C की भतीजी है, जो की कोई बहन नहीं है और अविवाहित है। T, D का पिता है और उसकी कोई पुत्री नहीं है। V, F की भाभी है। G के केवल दो बच्चे हैं। M, O की नवासी है।

How is V related to M? / V, M से किस प्रकार संबंधित है?



Paternal aunt

Sister

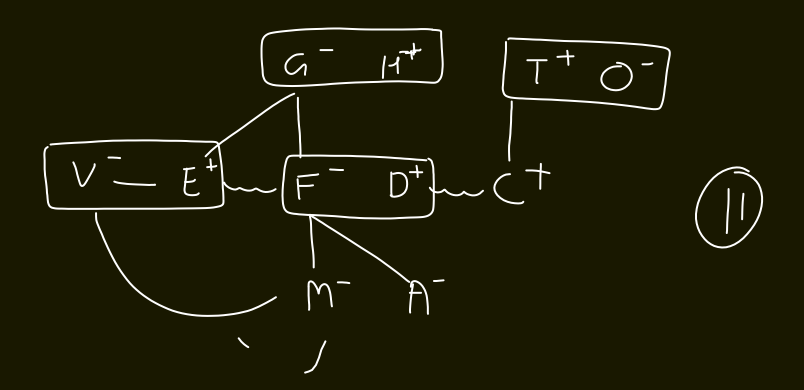
Maternal aunt

Either A or B

None of these



G is the mother of F, who is the spouse of D. M is the daughter of D, who is the only brother of C. E is the son of G, who is married to H. A is the niece of C, who has no sister and is unmarried. T is the father of D and has no daughter. V is the sister-in-law of F. G has only two children. M is the granddaughter of O.





Eight persons P, Q, R, S, T, U, V and W were seated around a circular table facing the centre.

- U was 2nd to the left of P and faced V
- R was 2nd to the right of T who faced S
- Q was 3rd to the left of W
- P was not neighboring T

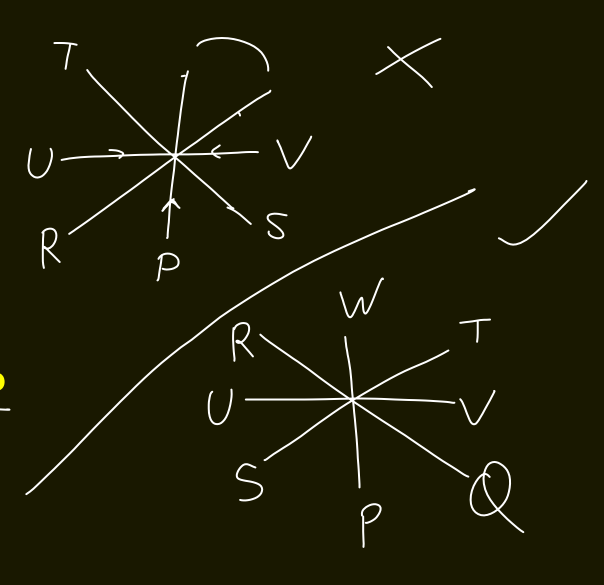
आठ व्यक्ति P, Q, R, S, T, U, V और W एक वृताकार मेज के चारो ओर केंद्र की ओर मुख करके बैठे थे।

- U, P के बायें से दूसरे स्थान पर था और उसका मुख V की ओर था
- R, T के दायें से दूसरे स्थान पर था, जिसका मुख S की ओर था
- Q, W के बायें तीसरा था
- P, T . का पड़ोसी नहीं था



Eight persons P, Q, R, S, T, U, V and W were seated around a circular table facing the centre.

- U was 2nd to the left of P and faced V
- R was 2nd to the right of T who faced S
- Q was 3rd to the left of W
- P was not neighboring T





F, E, D, C, B and A are arranged in the top to bottom. Each box contains different colour Green, Pink, Violet, White, Black and Blue, but not necessary in the same order. Only three boxes kept between D and the box which contains Pink. Both the box which contains Violet and the box which contains White kept below to C. Only three box kept between E and the box which contains Black. As many boxes between F and E as between E and D. A kept immediately above to the box which contains White. Only one box kept between the box which contains Violet and the box which contains Blue. The box F contains Blue color.

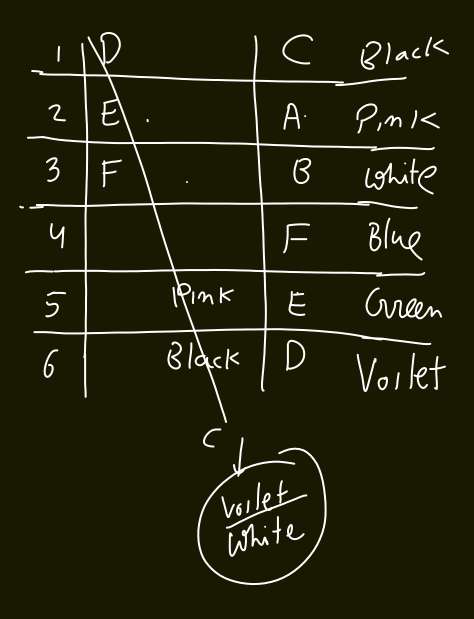
F, E, D, C, B और A को ऊपर से नीचे तक व्यवस्थित किया गया है। प्रत्येक बॉक्स में अलग-अलग रंग होता है, हरा गुलाबी, बैंगनी, सफेद, काला और नीला, लेकिन आवश्यक नहीं इसी क्रम में हो। D और गुलाबी वाले डिब्बे के मध्य केवल तीन डिब्बे रखे गए हैं। दोनों बॉक्स जिसमें बैंगनी है और जिस बॉक्स में सफेद है वह C के नीचे रखा गया है। E और उस बॉक्स के बीच केवल तीन बॉक्स रखे गए हैं जिसमें काला है। F और E के बीच उतने ही डिब्बे हैं जितने E और D के बीच हैं। A उस डिब्बे के ठीक ऊपर रखा है जिसमें सफेद रंग है। बैंगनी वाले डिब्बे और नीले रंग के डिब्बे के बीच केवल एक डिब्बा रखा गया है। डिब्बा F में नीला रंग है।

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F, E, D, C, B and A are arranged in the top to bottom. Each box contains different colour Green, Pink, Violet, White, Black and Blue, but not necessary in the same order. Only three boxes kept between D and the box which contains Pink. Both the box which contains Violet and the box which contains White kept below to C. Only three box kept between E and the box which contains Black. As many boxes between F and E as between E and D. A kept immediately above to the box which contains White. Only one box kept between the box which contains Violet and the box which contains Blue. The box F contains Blue color.







Uncertain number of persons are sitting in a linear row facing north. Y sits fifth to the left of G. Two persons sits between Y and P. P sits second position from one of the extreme end. Five persons sits between Z and G. Z is not an immediate neighbor of Y. As many as persons sits between G and Z as between Z and Q. As many as persons sits between P and Y as between Y and X. Q sits third position from one of the extreme end.

एक रैखिक पंक्ति में उत्तर की ओर उन्मुख व्यक्तियों की संख्या अनिश्चित है। Y, G के बाएं से पांचवें स्थान पर बैठा है। Y और P के बीच दो व्यक्ति बैठे हैं। P किसी एक अंतिम छोर से दूसरे स्थान पर बैठा है। P और P के बीच पांच व्यक्ति बैठे हैं। P का निकटतम पड़ोसी नहीं है। जितने व्यक्ति P और P के बीच बैठते हैं उतने ही P और P के बीच बैठते हैं उतने ही P और P के बीच बैठते हैं। P के बीच बैठते हैं।



Uncertain number of persons are sitting in a linear row facing north. Y sits fifth to the left of G. Two persons sits between Y and P. P sits second position from one of the extreme end. Five persons sits between Z and G. Z is not an immediate neighbor of Y. As many as persons sits between G and Z as between Z and Q. As many as persons sits between P and Y as between Y and X. Q sits third position from one of the extreme end.

Puzzle + Surprise

Ruzzla 1 Seatize