


Crear copia de seguridad ahora Mover a una carpeta Copiar en una carpeta Agregar al álbum Borr. disp. Crear copia de seguridad ahora Mover a una carpeta Copiar en una carpeta Agregar al álbum Borr. disp.

mié., 14 de oct. de 2020 • 6:13 p. m.

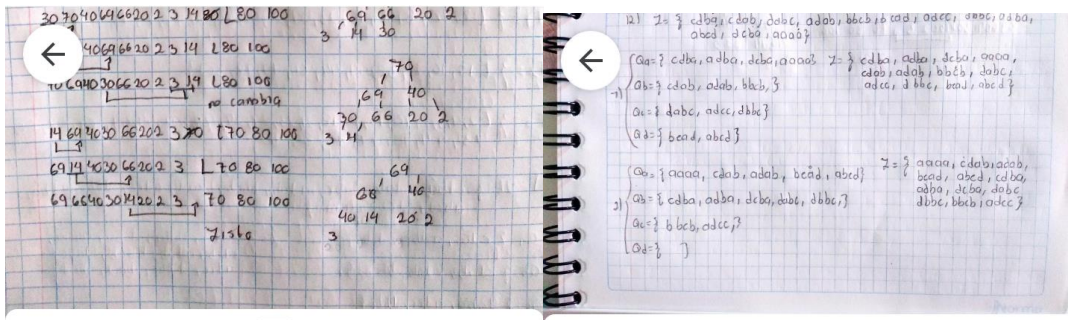
DETALLES

 /storage/emulated/0/Pictures/Office Lens/V2.jpg  
7.9MP 3264 x 2407 798 KB

mié., 14 de oct. de 2020 • 6:12 p. m.

DETALLES


 /storage/emulated/0/Pictures/Office Lens/V1.jpg  
7.7MP 2448 x 3141 0.97 MB



Crear copia de seguridad ahora Mover a una carpeta Copiar en una carpeta Agregar al álbum Borr. disp. Crear copia de seguridad ahora Mover a una carpeta Copiar en una carpeta Agregar al álbum Borr. disp.

mié., 14 de oct. de 2020 • 6:12 p. m.

DETALLES

 /storage/emulated/0/Pictures/Office Lens/C3.jpg  
6.2MP 2448 x 2542 731 KB

mié., 14 de oct. de 2020 • 6:11 p. m.

DETALLES

 /storage/emulated/0/Pictures/Office Lens/c2.jpg  
6.4MP 3264 x 1963 580 KB

1) Lista = { Colombia, Brasil, Argentina, Mexico, E.U.A, Chile, Venezuela, Uruguay } Bottom Up

1 2 3 4 5 6 7 8  
Colombia Brasil, Argentina, Mexico, EUA, Chile, Venezuela, Uruguay

0 1 2 3 4 5 6 7 8  
1 2 Col Br Uruguay Mx EUA chi Vnz Arg  
1 1 1  
4 5 6  
indice = 3 Col EUA Br Mx Br chi Vnz Arg

0 1 2 3 4 5 6 7  
Col Br Arg Mx EUA ch Vnz Uruguay  
1 1  
Pivote = 3  
Indice ↑

0 1 2 3 4 5 6 7  
Col Br Arg Uruguay EUA ch Vnz Mx  
1 1

0 1 2 3 4 5 6 7  
Col Br Vnz Uruguay EUA ch Arg Mx  
1 1

0 1 2 3 4 5 6 7  
Col Uruguay Vnz Br EUA ch Arg Mx  
1 1

0 1 2 3 4 5 6 7  
Col Uruguay Vnz Mx EUA ch Arg Br  
1 1

0 1 2 3 4 5 6 7 } ordenada  
Vnz Uruguay Col Mx EUA ch Arg Br



$$c) B = \{ \underbrace{74, 2, 64, 24, 75, 23, 5, 18, 29, 8, 66, 10, 73, 4, 42, 91, 15}_{77, 16, 21, 38, 44, 78, 41, 64, 80} \}$$

$$F_1 = \{ [2, 24, 64, 74], [8, 10, 29, 66], [15, 16, 21, 77], [64, 8] \}$$

$$1) F_2 = \{ [5, 18, 23, 75], [4, 42, 73, 91], [38, 44, 44, 78] \}$$

$$F_0 = \{ [2, 5, 18, 23, 24, 64, 74, 75], [15, 16, 21, 38, 44, 44, 77, 78] \}$$

$$F_3 = \{ [4, 8, 10, 29, 42, 66, 73, 91], [64, 80] \}$$

$$F_1 = \{ [2, 4, 5, 8, 10, 18, 23, 24, 29, 42, 64, 66, 73, 74, 75, 91] \}$$

$$2) F_2 = \{ [15, 16, 21, 38, 44, 44, 64, 77, 78, 80] \}$$

$$F_0 = \{ [2, 4, 5, 8, 10, 15, 16, 18, 21, 23, 24, 29, 38, 42, 44, 44, 64, 64, 66, 73, 74, 75, 77, 78, 80, 91] \}$$

$$12) Z = \{ cdab, cdab, dbbc, adab, bbcb, bcad, adcc, dbbc, adba, abcd, dcba, aaaa \}$$

$$1) \begin{cases} Qa = \{ cdab, adba, dcba, aaaa \} \\ Qb = \{ cdab, adab, bbcb \} \\ Qc = \{ dabc, adcc, dbbc \} \\ Qd = \{ bcad, abcd \} \end{cases} \quad Z = \{ cdab, adba, dcba, aaaa, cdab, adab, bbcb, dabc, adcc, dbbc, bcad, abcd \}$$

$$2) \begin{cases} Qa = \{ aaaa, cdab, adab, bcad, abcd \} \\ Qb = \{ cdab, adba, dcba, dbbc \} \\ Qc = \{ bbcb, adcc \} \\ Qd = \{ \} \end{cases} \quad Z = \{ aaaa, cdab, adab, bcad, abcd, cdab, adba, dcba, dabc, dbbc, bbcb, adcc \}$$



1a)  $H = \{ \underset{1}{100}, 80, 40, 70, 66, 20, 2, \underset{2}{69}, \underset{3}{4}, \underset{4}{30}, \underset{5}{3} \}$

0 1 2 3 4 5 6 7 8 9 10  
3 80 40 70 66 20 2 69 14 30 ~~26~~ L 100  
L 1

803407066202691430 L100

807040 366 202 6914 30 1100

807040696620231430 L100

30 70 40 60 60 20 2 3 14 80 80 100

70 30 40 69 66 20 23 14 280 100

[ ]

70 69403066202314 180 100  
no cambig

[illegible]

69 14 40 30 66 20 2 3 | 70 80 100

69 66 40 30 14 20 2 3  $\uparrow$  70 80 100

71560

