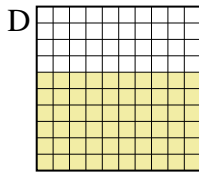
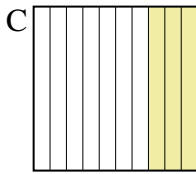
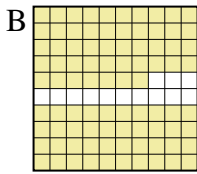
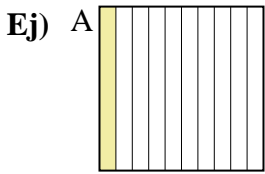




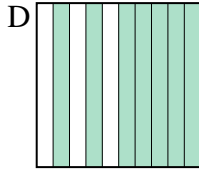
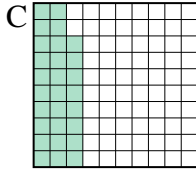
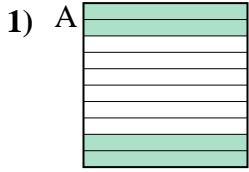
Pon las cajas en orden de la menor a la mayor basado en la cantidad sombreada.



Menor 0.1 - A
0.3 - C
0.60 - D
 Mayor 0.87 - B

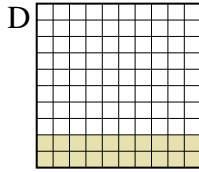
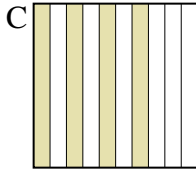
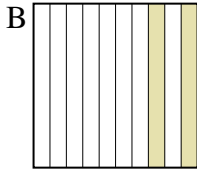
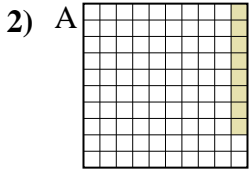
Respuestas

Ej. A,C,D,B



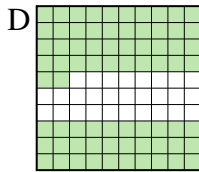
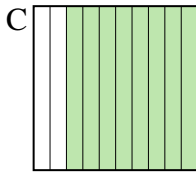
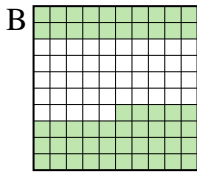
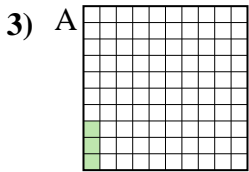
Menor _____

 Mayor _____



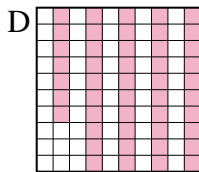
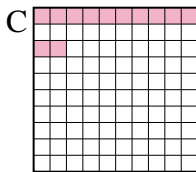
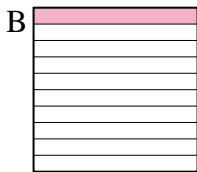
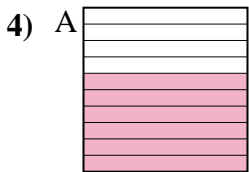
Menor _____

 Mayor _____



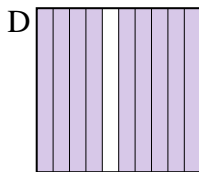
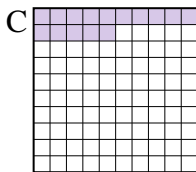
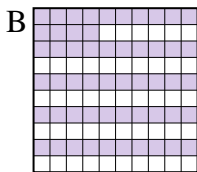
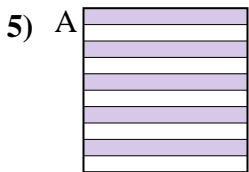
Menor _____

 Mayor _____



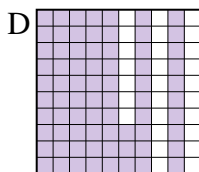
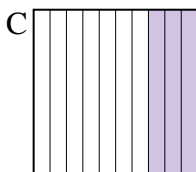
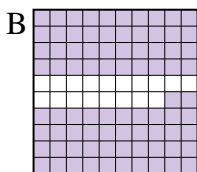
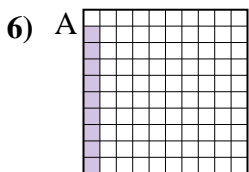
Menor _____

 Mayor _____



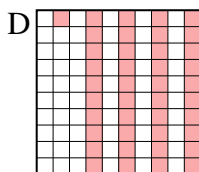
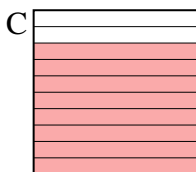
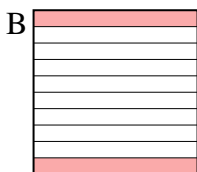
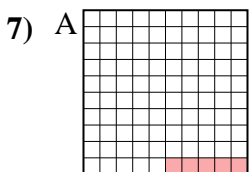
Menor _____

 Mayor _____



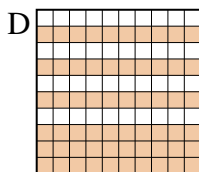
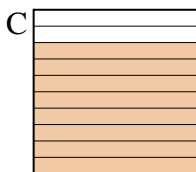
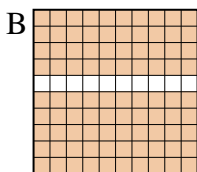
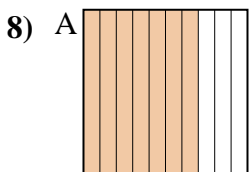
Menor _____

 Mayor _____



Menor _____

 Mayor _____



Menor _____

 Mayor _____

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



Pon las cajas en orden de la menor a la mayor basado en la cantidad sombreada.

Ej)	A	B	C	D	Menor $\frac{0.1 - A}{0.3 - C}$ $\frac{0.60 - D}$ Mayor $\frac{0.87 - B}$
1)	A	B	C	D	Menor $\frac{0.2 - B}{0.28 - C}$ $\frac{0.4 - A}$ Mayor $\frac{0.7 - D}$
2)	A	B	C	D	Menor $\frac{0.08 - A}{0.20 - B}$ $\frac{0.2 - B}$ Mayor $\frac{0.4 - C}$
3)	A	B	C	D	Menor $\frac{0.03 - A}{0.55 - B}$ $\frac{0.72 - D}$ Mayor $\frac{0.8 - C}$
4)	A	B	C	D	Menor $\frac{0.1 - B}{0.12 - C}$ $\frac{0.47 - D}$ Mayor $\frac{0.6 - A}$
5)	A	B	C	D	Menor $\frac{0.15 - C}{0.5 - A}$ $\frac{0.54 - B}$ Mayor $\frac{0.9 - D}$
6)	A	B	C	D	Menor $\frac{0.09 - A}{0.3 - C}$ $\frac{0.73 - D}$ Mayor $\frac{0.82 - B}$
7)	A	B	C	D	Menor $\frac{0.05 - A}{0.2 - B}$ $\frac{0.41 - D}$ Mayor $\frac{0.8 - C}$
8)	A	B	C	D	Menor $\frac{0.60 - D}{0.7 - A}$ $\frac{0.8 - C}$ Mayor $\frac{0.90 - B}$

Respuestas

- Ej. A,C,D,B
1. B,C,A,D
2. A,B,B,C
3. A,B,D,C
4. B,C,D,A
5. C,A,B,D
6. A,C,D,B
7. A,B,D,C
8. D,A,C,B