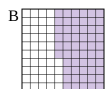
Put the boxes in order from least to greatest based on the shaded amount.

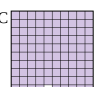
Ex)

2)

3)









small 0.2 - A 0.56 - B 0.93 - D large 0.99 - C

1) Α

small

large small

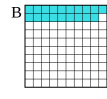
 \mathbf{C}

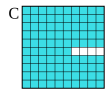
large

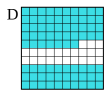
small

large small

4) A







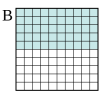
5)

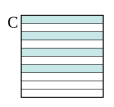
small

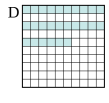
large

large

6)





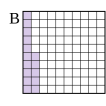


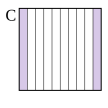
small

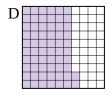
large

small

7)

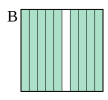


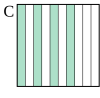


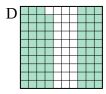


large









small

large

Ex. **A,B,D,C**

Answers

3.

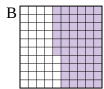
Ex.

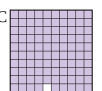
Put the boxes in order from least to greatest based on the shaded amount.

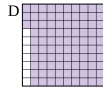
Ex)

1)

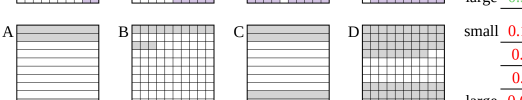




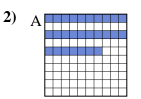


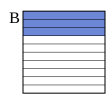


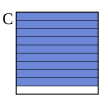
small 0.2 - A 0.56 - B0.93 - D large 0.99 - C

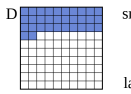


small 0.13 - B 0.3 - A0.4 - Clarge 0.68 - D

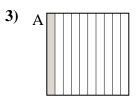


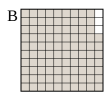


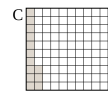


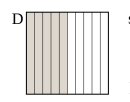


small 0.27 - A 0.3 - B0.32 - D large 0.9 - C



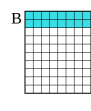


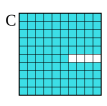


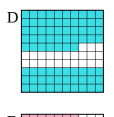


small 0.1 - A0.13 - C0.5 - Dlarge 0.97 - B





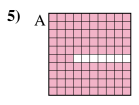


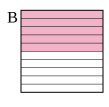


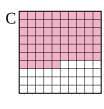
0.77 - D 0.8 - Alarge 0.96 - C small 0.07 - D

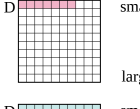
> 0.5 - B0.65 - C

small 0.19 - B





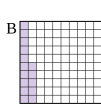


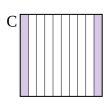


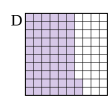
large 0.93 - A small 0.26 - D 0.4 - C0.5 - Alarge 0.5 - A



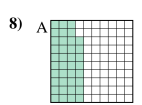
A

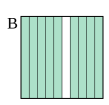


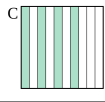


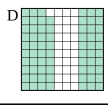


small 0.15 - B 0.2 - C0.62 - D large 0.8 - A









small 0.38 - A 0.4 - C0.69 - D large 0.9 - B

A,B,D,C

B,A,C,D

A,B,D,C

A,C,D,B3.

B,D,A,C

D,B,C,A5.

A,C,D,B