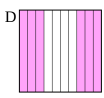
1)

2)

3)

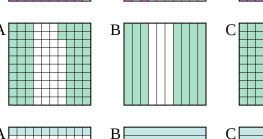
Put the boxes in order from least to greatest based on the shaded amount.

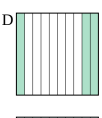
Ex)



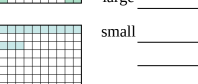
small 0.2 - B 0.6 - D 0.83 - Alarge 0.96 - C

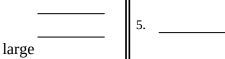
small

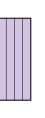


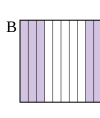


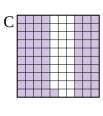
large

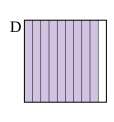






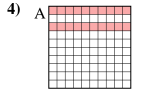


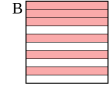




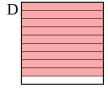
small

large	
•	



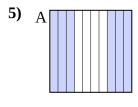


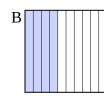


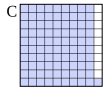


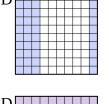
small

large _	
small	

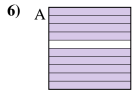


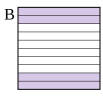


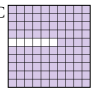


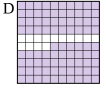


large	



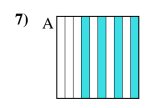


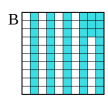


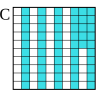


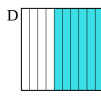
small

10000	
large	



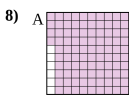




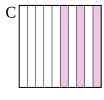


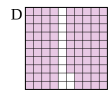
small

large	









small

Ex. B,D,A,C

Answers

3.	

small 0.3 - D

large 0.83 - C

small 0.13 - D

large 0.7 - C

small 0.5 - B

0.6 - D0.83 - A

0.62 - A0.7 - B

0.4 - B

0.47 - A

0.71 - C

0.8 - A

0.2 - A0.6 - B0.9 - D

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

Ex)

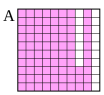
2)

3)

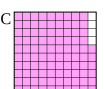
4)

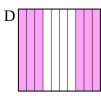
6)

Α

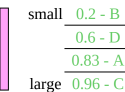








D



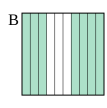


Answers

D,A,B,C

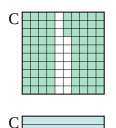


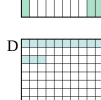
1)



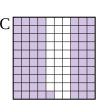
В

В

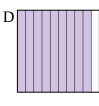


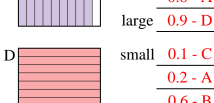


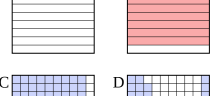


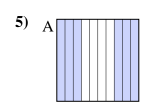


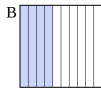
C

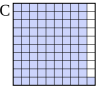


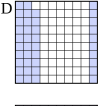


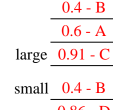






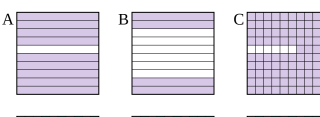


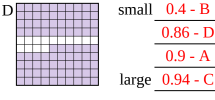


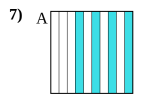


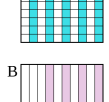
small 0.39 - D

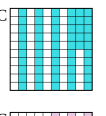
large

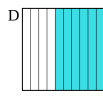




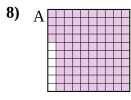


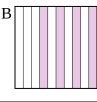


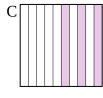




_	0.55 - C
large	0.6 - D
small	0.3 - C
_	0.4 - B







small 0.4 - A

0.53 - B