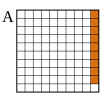
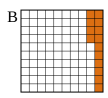
Put the boxes in order from least to greatest based on the shaded amount.

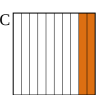
Ex) A

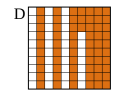
1)

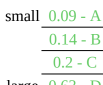
4)

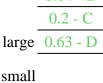


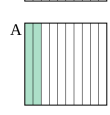


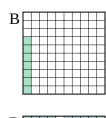


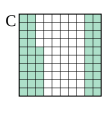


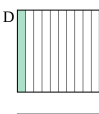










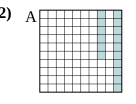


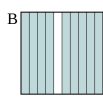
large

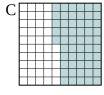
small \_\_\_\_

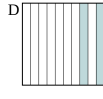
3.	
3.	

**Answers** 



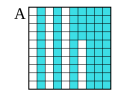


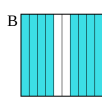


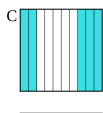


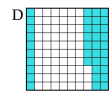
large

	6.
small	



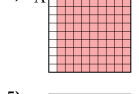




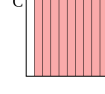


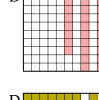
large

small	
•	

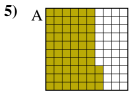


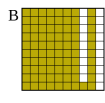


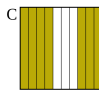


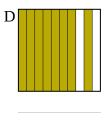


large



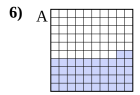


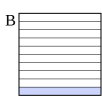


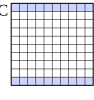


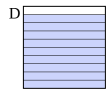
small\_\_\_\_

1	
large	
6	



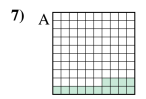


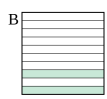


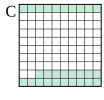


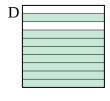
small\_\_\_\_\_

large	





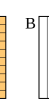


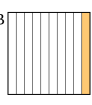


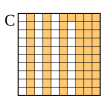
small\_\_\_\_\_

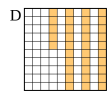
large	







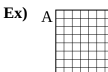




small\_\_\_\_\_

		_
rge		

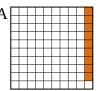
## Put the boxes in order from least to greatest based on the shaded amount.

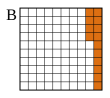


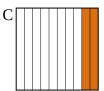
1)

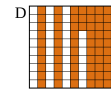
2)

3)









D



small 0.09 - A 0.14 - B

small 0.07 - B

large 0.46 - C

small 0.16 - A

large 0.9 - B

Name:

0.2 - Clarge 0.63 - D

> 0.1 - D 0.2 - A

0.2 - D

0.55 - C

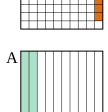
**A,D,C,B** 

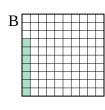
**Answers** 

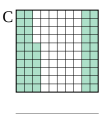
A,B,C,D

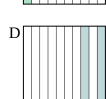
B,D,A,C

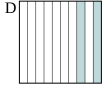
- D,C,A,B
- $B,D,\underline{A,A}$
- A,C,D,B5.
- A,B,C,D
- B,D,C,A

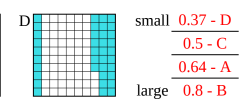


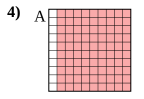


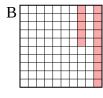


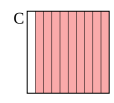


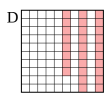


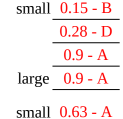


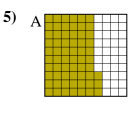


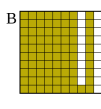


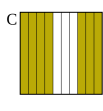


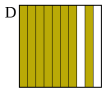




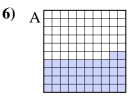


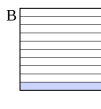


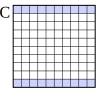


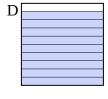


0.7 - C0.8 - Dlarge 0.81 - B small 0.1 - B

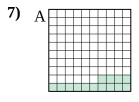


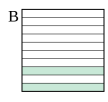


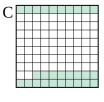


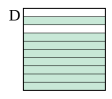


0.2 - C0.42 - Alarge 0.9 - D

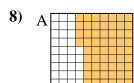


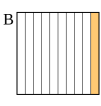


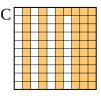


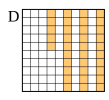


small	0.14 - A
	0.2 - B
	0.28 - C
large	0.8 - D









small	0.1 - B
•	0.35 - D
-	0.61 - C
large	0.64 - A