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

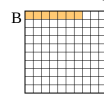
Ex)

1)

2) A

3)





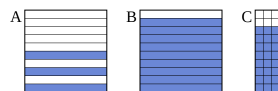


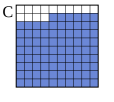


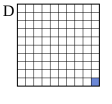
small 0.07 - B 0.1 - D 0.4 - C

large 0.98 - A

small

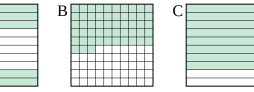






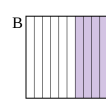
large

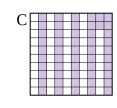
small

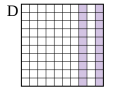


la

large



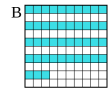


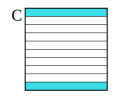


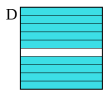
small\_\_\_\_\_

large

4) A



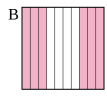


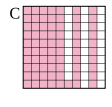


small\_\_\_\_

large

5) A

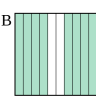




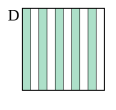
D small large

large

6) A





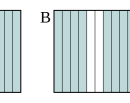


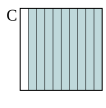
small\_\_\_\_\_

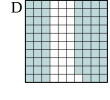
large

small

7) A

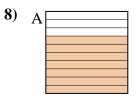


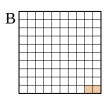


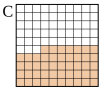


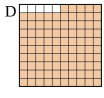
\_\_\_\_

large \_\_\_\_\_









small\_\_\_\_\_

large

8. \_\_\_\_\_

**Answers** 

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

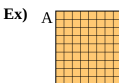
2)

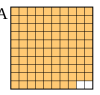
3)

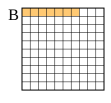
5)

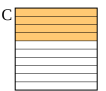
Α

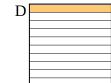
## Put the boxes in order from least to greatest based on the shaded amount.













small 0.07 - B 0.1 - D

small 0.01 - D

large 0.9 - B

small 0.1 - D

0.4 - Clarge 0.98 - A

> 0.3 - A0.86 - C

0.5 - A

0.53 - B

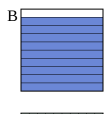
**D,A,C,B** 

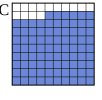
**Answers** 

B,D,C,A

- D,A,B,C
- D,B,A,C
- A,C,B,D
- A,D,B,C
- B,C,A,D

1)	A		]

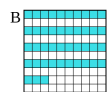


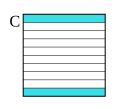


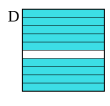


- large 0.8 C
- small 0.2 D D 0.4 - B0.5 - Alarge 0.52 - C

4)

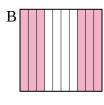






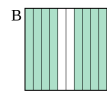
0.2 - C0.43 - Blarge 0.9 - D

small 0.03 - A



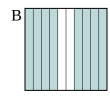
- D
- small 0.1 A0.48 - D 0.6 - Blarge 0.71 - C

**6**)



- small 0.5 D0.6 - C0.8 - Blarge 0.83 - A

**7**)



- small 0.69 D 0.7 - A0.8 - Blarge 0.9 - C

- **8**) Α

- D
- small 0.02 B 0.47 - C 0.7 - Alarge 0.95 - D