

1a. Which statements are true? Explain why the false statements are incorrect.

**6.1**

a. The number has one decimal place.  
 b. The number has six tenths.  
 c. The number has seven ones.  
 d. The number has one tenth.

 PS

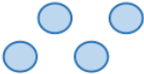
1b. Which statements are true? Explain why the false statements are incorrect.

**3.8**

a. The number has two decimal places.  
 b. The number has three ones.  
 c. The number has eight tenths.  
 d. The number has three tenths.

 PS

2a. What is the greatest number you can make? What is the smallest number you can make? You need to use all the counters and have a counter in each column.



Ones	Tenths

 PS

2b. What is the greatest number you can make? What is the smallest number you can make? You need to use all the counters and have a counter in each column.

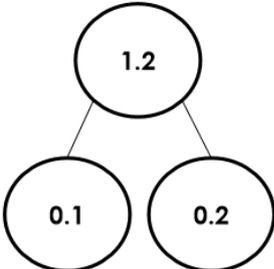


Ones	Tenths

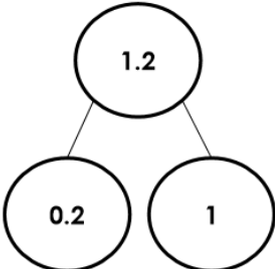
 PS

3a. Kyle and Lena are partitioning a number.

Kyle



Lena

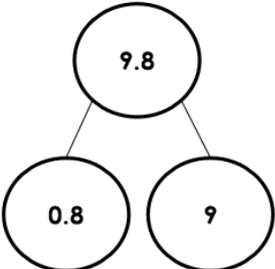


Who is correct? Explain why.

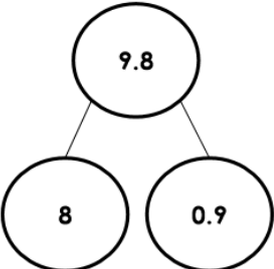
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3b. Howard and Jing are partitioning a number.

Howard



Jing



Who is correct? Explain why.

 R