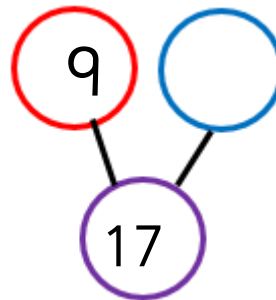
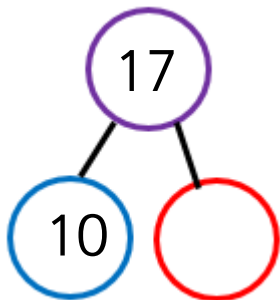
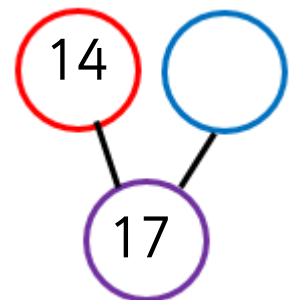
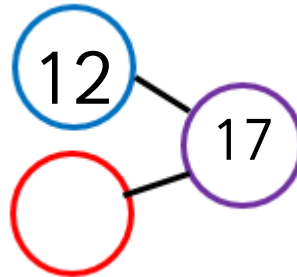
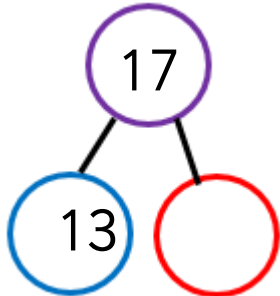
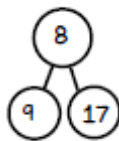
**Do it**

Complete the part-part-whole models:

**Secure it**

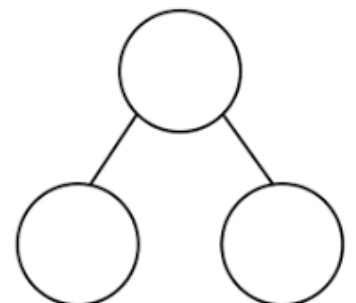
Colin thinks that he has partitioned 17.



Key words

8 17 9

Show the correct partitioning on the part part whole model.

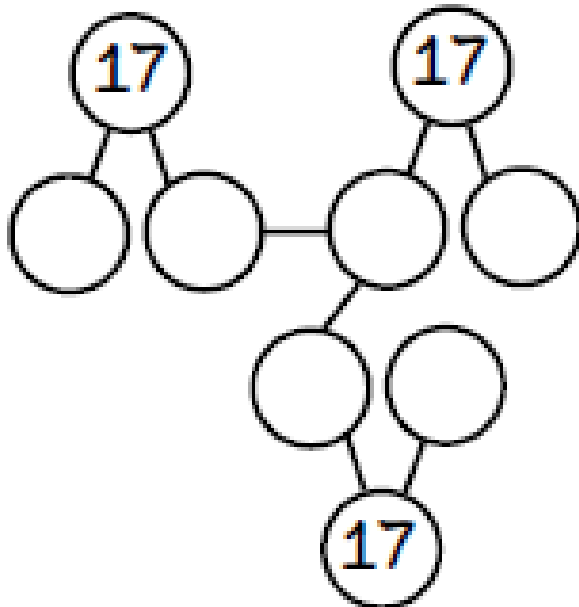
**Explain why he is incorrect.**

Colin is incorrect because I know that \_\_\_\_ is the whole and \_\_\_\_ and \_\_\_\_ are parts.



Deepen it

Find the missing numbers.



Solve the problem in  
several different ways.

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