#1



#2



#3



#4



#5



#6



#7



#8



#9



#10



#11



#12



#13



#14



#15



#16



 3 or 4 people per group

-Explainer/Main Problem Solver: leads group in figuring out question. Makes sure the correct

 properties are applied and named.

-Presenter: Explains the problem to the class and explains the reasoning and steps to solving it.

-Scribe: Writes down the all the work so it is neat and makes sense to the rest of the class.

-Creator: Makes up the practice problem.

**TASKS:**

1. Understand the problem
2. Solve the problem
3. Write the solution on the poster

-name the property

-show the work

 4) Make up another question that is similar to the one you present. It should use the same

 property.

 Should have different numbers and/or can use a different shape.

1. Present the problem to the class and answer their questions.
2. Give them the problem you made up so they can try alone.