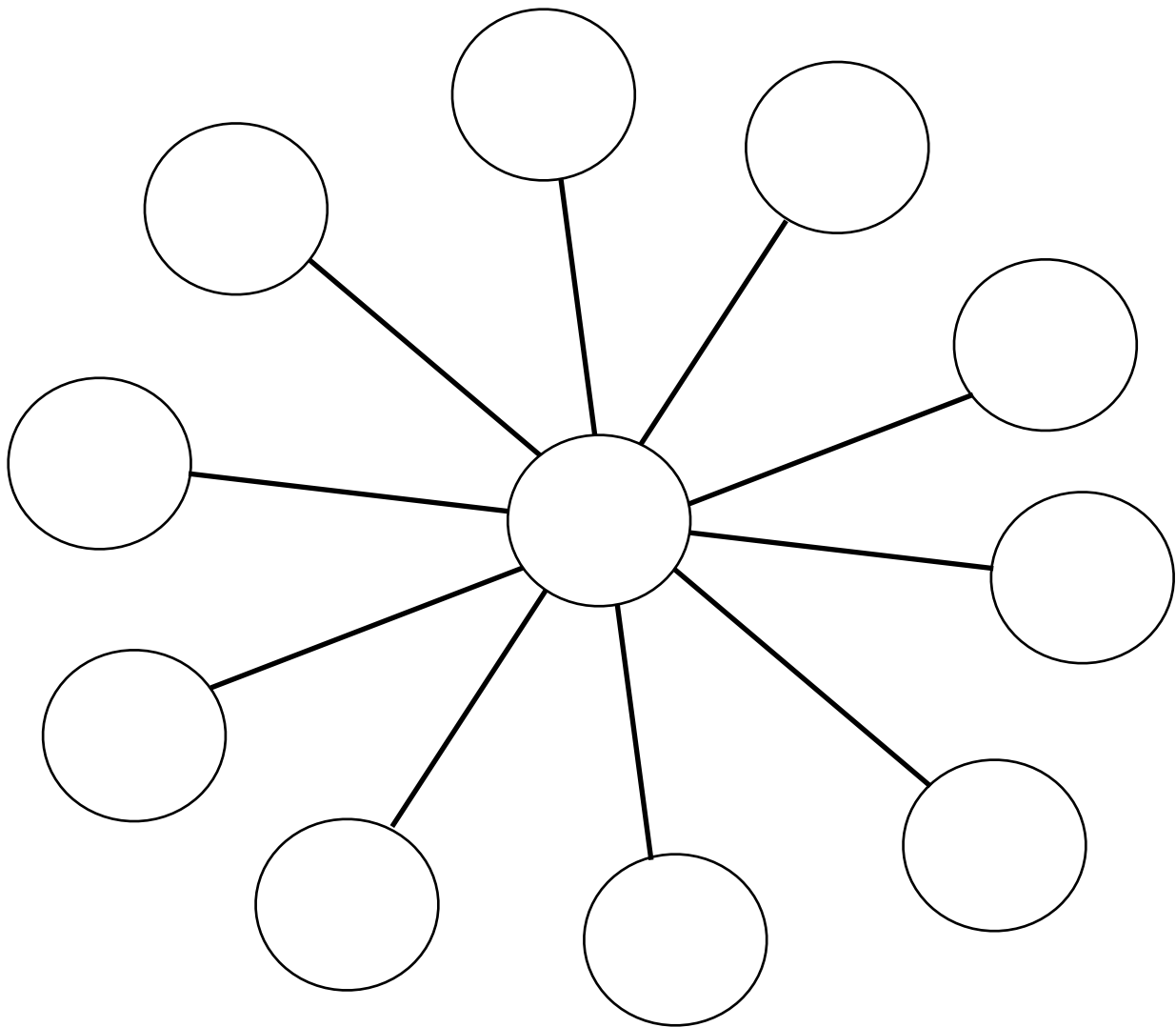


# ANALYSTS **MAY** CHALLENGE

This month's challenges all consist of manipulating numbers. Do your best to complete the task. See if you can figure out a problem solving strategy to help you (hint: try something other than guess, check and revise) Refer to your problem solving guide in your binder for a list of possible strategies. Good luck!

To solve this puzzle you need to place each number 1-11 in every circle. Each line of circles must have a sum that totals 18. The puzzle is complete when every line has a sum of 18.



What problem solving strategy or strategies did you use?