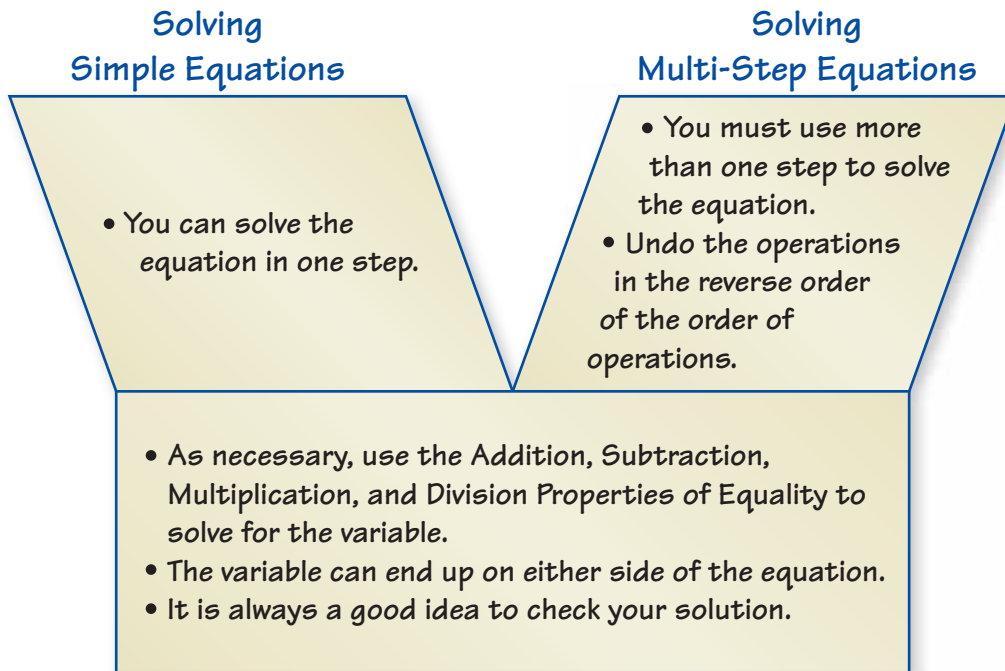


# 1 Study Help

You can use a **Y chart** to compare two topics. List differences in the branches and similarities in the base of the Y. Here is an example of a Y chart that compares solving simple equations to solving multi-step equations.



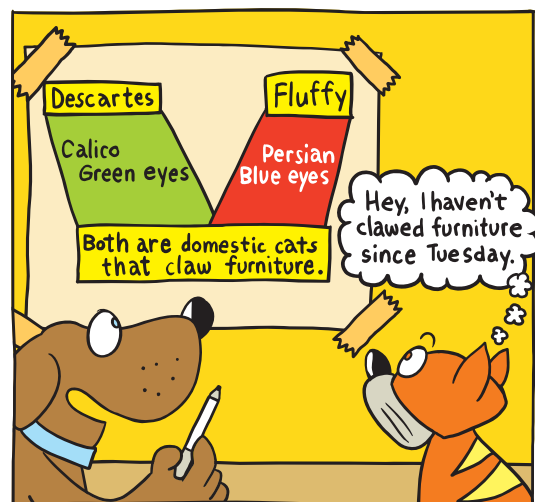
## On Your Own

Make a Y chart to help you study and compare these topics.

1. solving equations with the variable on one side and solving equations with variables on both sides
2. solving multi-step equations and solving equations with variables on both sides

After you complete this chapter, make Y charts for the following topics.

3. solving multi-step equations and rewriting literal equations
4. converting meters to feet and converting feet to meters
5. converting one unit to another and converting one rate to another



"I made a Y chart to compare and contrast yours and Fluffy's characteristics."