**Practice Page Answers**

1. A variable is a \_**Letter**\_, or other \_**symbol**\_, that is used to replace a \_**number**\_\_ whose value we don’t know.
2. A constant is a \_\_**number**\_\_\_ in an\_**equation**\_\_\_.
3. Remove \_\_**constants**\_ from the \_**variable**\_\_\_ side of the equation by performing the \_\_**opposite**\_ math operation of the constant.
4. Whatever you do to \_\_**one**\_\_ \_**side**\_ of the \_\_**equation**\_you have to do to the \_**other**\_ side.
5. **56** = T 7. N = **45**
6. X = **396** 8. P = **54**