

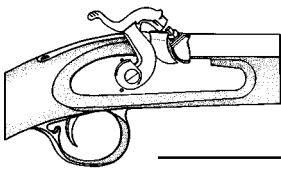
Chapter 4 Review Questions

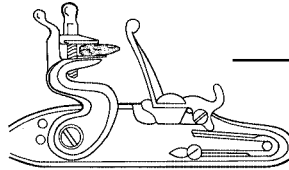
1. Describe the main difference between muzzleloaders and other firearms. _____

2. Name the three main parts of a muzzleloader. _____

3. Name the three types of common muzzleloader actions. _____

4. Identify these two types of muzzleloader actions.





5. A steel plate on a flintlock that produces sparks after being struck by the flint on the hammer is called?

6. A small hole in the side of the barrel on a flintlock that allows a small flame through to explode the powder is a _____

7. Why is it important to mark your ramrod with an empty barrel and with a loaded barrel? _____

8. What is the only safe powder type to be used in a muzzleloader? Why? _____

9. Name the three common types of muzzleloader projectiles and describe their differences. _____

10. Why should you read the owner's manual and follow the manufacturer's recommendations before loading a muzzleloader? _____

11. You should always use a _____ to pour powder into the barrel. Why?
