

Name: \_\_\_\_\_

## Making a Line Plot

Jeremy's grandfather gave him twelve old wheat pennies to add to his coin collection. The dates on the pennies are listed in the box below.

1944, 1943, 1944, 1945  
1944, 1945, 1943, 1944  
1943, 1944, 1944, 1941



Use the data on the above to make a line plot. Be sure you write numbers on the axis, label the axis, write a title, and use Xs to represent pennies.

**title:** \_\_\_\_\_



**axis label:** \_\_\_\_\_

1. How many pennies were minted in 1943? \_\_\_\_\_
2. How many pennies were minted after 1943? \_\_\_\_\_
3. How many pennies were minted before 1943? \_\_\_\_\_
4. What is the date on the oldest penny? \_\_\_\_\_

# ANSWER KEY

## Making a Line Plot

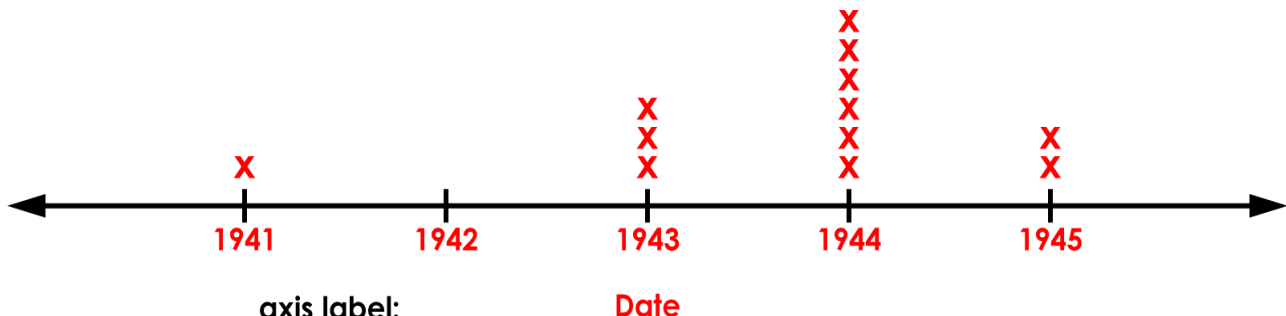
Jeremy's grandfather gave him twelve old wheat pennies to add to his coin collection. The dates on the pennies are listed in the box below.

1944, 1943, 1944, 1945  
1944, 1945, 1943, 1944  
1943, 1944, 1944, 1941



Use the data on the above to make a line plot. Be sure you write numbers on the axis, label the axis, write a title, and use Xs to represent pennies.

title: Dates on Wheat Penny's from Jeremy's Grandfather



1. How many pennies were minted in 1943? 3 pennies
2. How many pennies were minted after 1943? 8 pennies
3. How many pennies were minted before 1943? 1 penny
4. What is the date on the oldest penny? 1941