Name: $\qquad$

## 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: $\qquad$


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

## 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.

$$
\begin{aligned}
& 1944,1943,1944,1945 \\
& 1944,1945,1943,1944 \\
& 1943,1944,1944,1941
\end{aligned}
$$



Use the data on the above to make a line plot. Be sure vou write numbers on the axis.


