Name:	Date:
-------	-------

Date: \_\_\_\_\_

Fresh Math

## Use the line plot data to answer the questions.

Solve for x. Show your work.

- {How many total toy car distances were measured?}
- 2. {How many total toy car distances were measured?}

- 3. {How many total snowfall amounts were measured?}
- 4. {How many total snowfall amounts were measured?}

- 5. {How many total rainfall amounts were measured?}
- 6. {How many total fish lengths were measured?}

- 7. {How many total rainfall amounts were measured?}
- 8. {How many total rainfall amounts were measured?}

## Use the line plot data to answer the questions. - Answer Key

- {How many total toy car distances were measured?}
- 2. {How many total toy car distances were measured?}

- 3. {How many total snowfall amounts were measured?}
- 4. {How many total snowfall amounts were measured?}

- 5. {How many total rainfall amounts were measured?}
- 6. {How many total fish lengths were measured?}

- 7. {How many total rainfall amounts were measured?}
- 8. {How many total rainfall amounts were measured?}