

# What Will Happen

CCSSR2—analyze a passage to identify relationships

## CHICAGO TIME LINE

- 1897 The new "L" lines are completed, and they make a kind of circle in the downtown area that becomes known as the "Loop".
- 1900 Chicago has 26,667 telephones.  
The population is 1,698,575.  
The flow of the Chicago River is reversed to improve sanitation and shipping.
- 1901 About 300,000 Chicagoans live in tenements (poor housing).
- 1903 Illinois passes a Child Labor Law—it says children can work only 8 hours a day.
- 1905 Chicago has 100,000 telephones.
- 1906 The last cable car train is put out of use, and horse cars no longer will be used in the city for public transportation after this year
- 1907 Garfield Park and Conservatory are built.
- 1908 Chicago has moving post offices in trolley cars.
- 1909 Chicago has 200,000 telephones.

In 1909, Daniel Burnham made a plan for Chicago progress based on what he saw and what he thought should happen.

An inference is an “educated guess”. To make an inference, you look at information and think about it based on what you already know. Infer what you think was in his plan based on the facts in this time line. Choose three facts. Then infer what he might have put in his plan based on that fact.

<i>Fact</i>	<i>What I Infer Burnham Put in His Plan Because of this Fact</i>

I liked this activity \_\_\_a lot \_\_\_a little \_\_\_not at all because \_\_\_\_\_

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