In 1859, miners and settlers making their way west would have traveled along the Express and Mail routes to the West.

A stagecoach would travel about 5 miles per hour for 12 hours per day. How many miles would a coach travel in a day? ____

Measure the distance in miles between Hannibal, MO and Denver, CO: It is about _____ miles from Hannibal to Denver.

How many days would it take to travel from Hannibal to Denver? Hint: Multiply miles traveled in a day by total miles. ________
In 1859, miners and settlers making their way west would have traveled along the Express and Mail routes to the West.

A stagecoach would travel about **5 miles per hour** for **12 hours per day**. How many **miles** would a coach travel in a **day**? **60**

Measure the distance in **miles** between **Hannibal, MO** and **Denver, CO**: It is approximately **831 miles** from Hannibal to Denver.

How many **days** would it take to travel from Hannibal to Denver? **Hint**: Multiply miles traveled in a day by total miles. __almost 14_
In 1886, Margaret Tobin traveled from Hannibal, Missouri to Leadville, Colorado.

She would have taken the Union Pacific Train (formerly Kansas Pacific) west from Kansas City to Denver and traveled 639 miles.

Using the time table above: What time does the train leave Kansas City to travel west?  

What time will it arrive in Denver?  

How many hours did the journey take?  

How fast was the train traveling?  *Hint: Divide the total miles by hours traveled*
In 1886, Margaret Tobin traveled from Hannibal, Missouri to Leadville, Colorado.

She would have taken the Union Pacific Train (formerly Kansas Pacific) west from Kansas City to Denver and traveled 639 miles.

Using the time table above: What time does the train leave Kansas City to travel west? 10 am

What time will it arrive in Denver? 6:30pm

How many hours did the journey take? 8.5 hours

How fast was the train traveling? Hint: Divide the total miles by hours traveled

75.18 mph