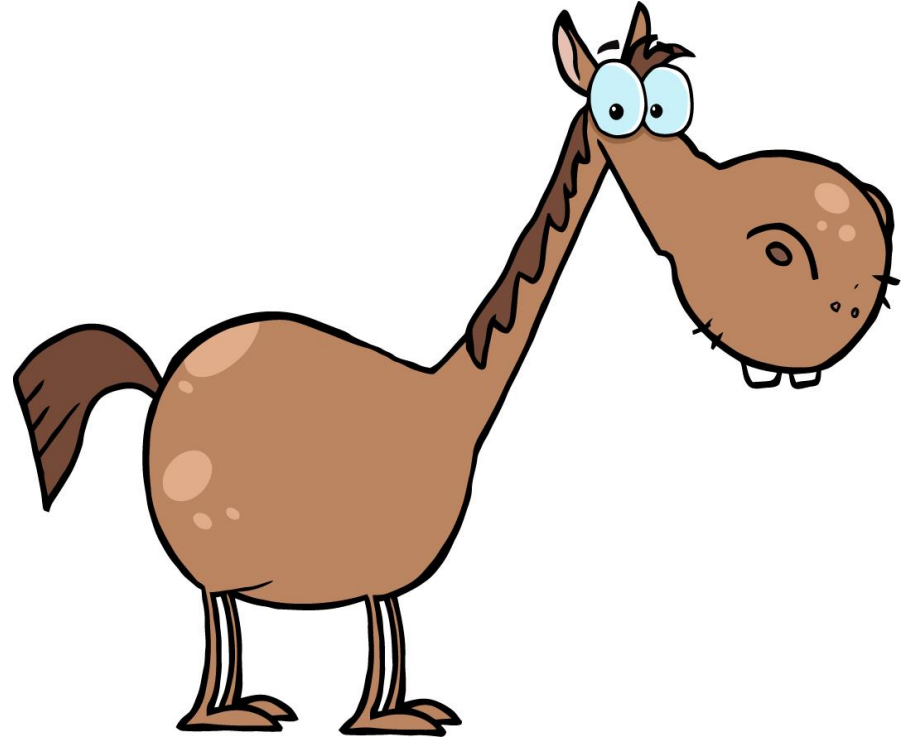


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**Answer the following question  
to see if you are ready to  
return to the game**



Grandpa had to drive from Iowa to Texas so he could pick up a new horse for the farm. He drives a little faster than Grandma though.



- It only took him 1 day to drive the distance because he drives 55 miles per hour, no matter what.

## How many miles is it from Iowa to Texas?

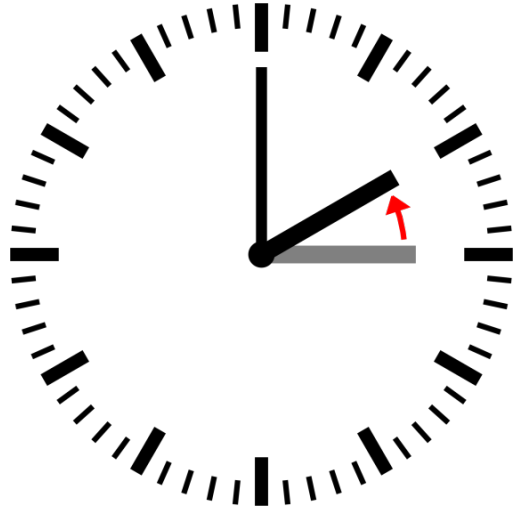
(HINT: Think about the steps you took to figure out the miles Grandma traveled - use those steps to solve this problem.)



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We first need to determine how many hours are in one day. We know there are 24 hours in 1 day.

It took Grandpa 24 hours to drive the distance from Iowa to Texas.



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Now, how many miles is that if he traveled 55 miles per (every) hour?

$$24 \text{ hours} \times 55 \text{ mph} = ?$$



1,320 miles

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It is 1,320 miles from Iowa to Texas.

