

# TravelMath

Where are you going? (*destination*) \_\_\_\_\_

Distance from your home?      *ESTIMATE* \_\_\_\_\_ miles      *ACTUAL* \_\_\_\_\_ miles

How long did the trip take?      *ESTIMATE* \_\_\_\_\_ minutes / hours (*circle one*)

Time of departure \_\_\_\_\_ : \_\_\_\_\_      Time of arrival \_\_\_\_\_ : \_\_\_\_\_      Total travel time: \_\_\_\_\_

*Give the time of departure and travel time, then figure out the arrival time OR  
Give the time of departure and time of arrival, then figure out travel time.*

What will the temperature be at your destination? \_\_\_\_\_

Write down 2 gas prices you see.    \$ \_\_\_\_\_/gallon      \$ \_\_\_\_\_/gallon

What is the difference? \_\_\_\_\_

Pick one of the gas prices. How much would it cost to buy . . .

2 gallons \$ \_\_\_\_\_      3 gallons \$ \_\_\_\_\_      4 gallons \$ \_\_\_\_\_

What is one thing you bought today? \_\_\_\_\_

How much did it cost? \_\_\_\_\_

What are 2 ways to show that amount of money?

--	--

What is another way you used math on your trip? \_\_\_\_\_

---

---