

Answer Key

Meal Management

Doodle Bugs

Circle: **Greenhouse gases**
Fill in: **Oil**

Traveling Taters

- Route A (1) **2** inches + Route A (2) **4.5** inches
Route A (total) **6.5** inches
- 3900**
- 5** inches **3000** miles
- Route B**
- Answers may vary.**

Travel Chart

Idaho Potatoes	Total Weight	Price per pound	Price for Total Weight	Distance (shortest route)	Total Price for Trip
	5 pounds	\$1.00	\$ <u>5.00</u>	<u>3000</u> miles	\$ <u>15,000</u>

Toll Chart

Toll Roads	Price	Amount Of Tolls	Total Price For Tolls
Road 1	\$0.50	2	\$ <u>1.00</u>
Road 2	\$1.00	1	\$ <u>1.00</u>
Road 3	\$ <u>1.00</u>	3	\$ 3.00
Road 4	\$0.75	1	\$ <u>0.75</u>
TOTAL:			\$ <u>5.75</u>

Total Trip Price: Total Price for Trip + Total Price for Tolls = \$ **15,005.75**

Proficiency Questions

1. c 2. a 3. c 4. d