

Thanksgiving #2b

Marcus invited his friends Drew and Jenny to his house for Thanksgiving dinner.

Scale: ● ————— ● = 1 mile

1. Jenny drives to Marcus's house to help with dinner. She drives 2 miles and stops at the store on the way there. She then drives another 4 miles to Marcus's house. Draw and label a model of Jenny's trip using the scale above.

2. Drew walks 1 mile from his house to the bus stop, and then rides the bus to meet Marcus and Jenny. He goes 5 miles altogether. What was the distance of the bus ride? Draw and label a model using the scale above to help solve the problem.

3. Marcus forgot to get something for the dinner. He drives to the store to get what he needs. Marcus drives 8 miles total to the store and back. How far is the store from his house? Use the scale above to draw and label a model of Marcus's trip to the store.

Thanksgiving #2b **ANSWERS**

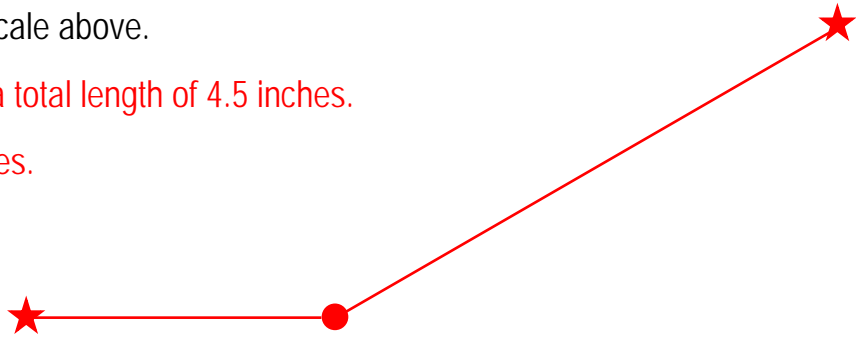
Marcus invited his friends Drew and Jenny to his house for Thanksgiving dinner.

Scale: ● — ● = 1 mile

1. Jenny drives to Marcus's house to help with dinner. She drives 2 miles and stops at the store on the way there. She then drives another 4 miles to Marcus's house. Draw and label a model of Jenny's trip using the scale above.

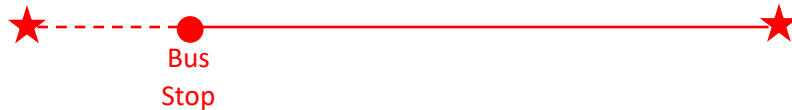
Models will vary, but should have a total length of 4.5 inches.

First leg 1.5 inches, second 3 inches.



2. Drew walks 1 mile from his house to the bus stop, and then rides the bus to meet Marcus and Jenny. He goes 5 miles altogether. What was the distance of the bus ride? Draw and label a model using the scale above to help solve the problem.

4 miles. Models will vary.



3. Marcus forgot to get something for the dinner. He drives to the store to get what he needs. Marcus drives 8 miles total to the store and back. How far is the store from his house? Use the scale above to draw and label a model of Marcus's trip to the store.

4 miles. Models will vary.

