

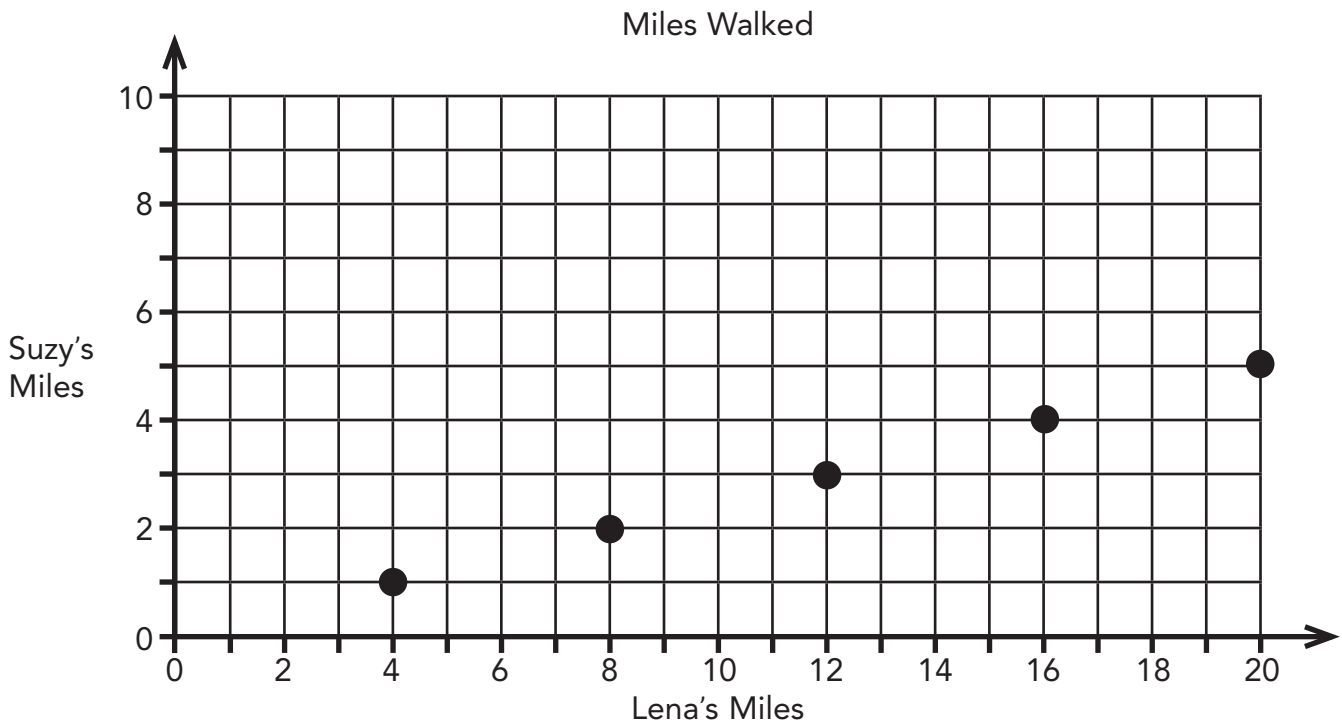
Expressions and Relationships Assessment Answer Key

1. D 2. B 3. C 4. B 5. A

6. Expression I is greater than Expression II.
 Expression I is 5 times as great as Expression II.
 Expression I is 1,380 greater than Expression II.
 Since the quantity $(337 + 24 \div 3)$ is the same in both expressions, the multiplicative comparison *5 times as great* as should be readily apparent to students.

7. Lars: 2, 4, 6, 8, 10, 12, 14
 Kei: 3, 6, 9, 12, 15, 18, 21
 Kei's savings grow faster. The difference between Kei's savings and Lars' savings increases by \$1 each week. Lars saves $\frac{2}{3}$ as much as Kei. Kei saves $\frac{3}{2}$, or $1\frac{1}{2}$, times as much as Lars.

8. Lena: 4, 8, 12, 16, 20
 Suzy: 1, 2, 3, 4, 5



The ordered pairs lie on a straight line. They lie closer to the axis for Lena's miles, which helps to show that Lena's number of miles grows faster. Lena walked 4 times as far as Suzy. Suzy walked $\frac{1}{4}$ as far as Lena.