Amanda completed a race in
8.016 minutes. Liz's time was 7.03 minutes,
and Steve's time was 8.16 minutes. Order the times from least to greatest.
Who won the race?

## Another Look!

ب


Write the numbers, lining up the decimal points. Start at the left. Compare digits of the same place value.

$$
\begin{aligned}
& 8.016 \\
& 7.03 \\
& 8.16
\end{aligned}
$$

7.03 is the least.

Write the remaining numbers, lining up the decimal points. Start at the left. Compare.
8.016
8.16
8.16 is greater than 8.016 .


1. Order the speeds from least to greatest. 144.809, 145.155, 145.827
2. Driver D had a speed between Driver A and Driver C. Write a possible speed for Driver D. Sample answer: 144.912

| Driver |  | Average Speed (mph) |
| :---: | :---: | :---: |
| Driver A | $\vdots$ | 145.155 |
| Driver B | $\vdots$ | 145.827 |
| Driver C | $\vdots$ | 144.809 |

In 3-8, write $>,<$. or $=$ for each
3. $7.539>7.344$
4. $9.202<9.209$
5. $0.75=0.750$
6. $4.953>4.951$
7. $1.403>1.4$
8. $3.074<3.740$

In 9-12, order from greatest to least.
9. $9.129,9.37,9.3,9.219$
10. $0.012,0.100,0.001,0.101$
$9.37,9.3,9.219,9.129$
$0.101,0.100,0.012,0.001$
11. $5.132,5.123,5.312,5.231$
$5.312,5.231,5.132,5.123$
12. $62.905,62.833,62.950,62.383$
$62.950,62.905,62.833,62.383$
13. Write three different fractions that each match the shaded part of the drawing.


Sample answer: $\frac{8}{12}, \frac{2}{3}, \frac{16}{24}$
14. The total cost to stay one night at Sleepy Head Motel is $\$ 119$ without breakfast and $\$ 142$ with breakfast included. What is the difference in the cost for a one-night stay with and without breakfast?

\$23

16. Why can it help to line up the decimal points before comparing and ordering numbers with decimals?
Sample answer: When you line up the decimal points, you can easily compare digits of the same place value.
17. Higher Order Thinking The heights of four boys measured $152.0 \mathrm{~cm}, 150.75 \mathrm{~cm}$, 149.5 cm , and 149.25 cm . Bradley is the tallest. Calvin is taller than Josh, but shorter than Mark. Josh is the shortest. What is Mark's height? 150.75 cm

## Assessment Practice

18. Which statements correctly compare two numbers?$28.435<28.431$
$\square 28.404<28.342$
$\square 28.430<28.431$
D $28.431>28.419$
$28.42>28.404$
19. Michael averaged 22.075 points per game. Which numbers make the statement true?
$\square<22.075$
21.9
$\square 22.08$
$\square 23.06$
22.07
$\square 22.079$
