

## DIRECTIONS

Read each question carefully. For a multiple-choice question, determine the best answer to the question from the four answer choices provided. For a griddable question, determine the best answer to the question.

- 1** Summer checked her blood sugar regularly for four consecutive days. The table shows the daily readings.

Summer's Blood Sugar

Day	Reading
M	115.25
T	101.5
W	135.1
R	128.75

What is the difference between the reading on Day R and the reading on Day T?

- A** 27.25
- B** 13.5
- C** 33.6
- D** 27.7

- 2** Exo bought 3 books that were \$12 each. He also bought two bags of dog treats for \$3.75 each.

What was the total amount Exo paid for the books and the dog treats?

- F** \$39.75
- G** \$15.75
- H** \$43.50
- J** Not here
- 3** Chip ate  $\frac{5}{8}$  of the potato chips in the bag. Nacho ate some of the remaining potato chips.

Which fraction could be represent the amount of chips that Nacho ate?

- A**  $\frac{3}{4}$  of the chips
- B**  $\frac{1}{4}$  of the chips
- C**  $\frac{2}{3}$  of the chips
- D**  $\frac{1}{2}$  of the chips

- 4** Exo ran 2 miles every day for 5 days. Each mile consisted of 4 laps around the track.

Which equation represents  $c$ , the total amount of laps Exo ran during these 5 days?

- F**  $2 + 5 + 4 = c$
- G**  $2 \times 4 \div 5 = c$
- H**  $5 \times 4 = c$
- J**  $2 \times 5 \times 4 = c$
- 5** The table shows the "exocyses" Exo and Cy did on Sunday afternoon and the amount of time they spent on each "exocyse".

Exo and Cy's EXOCYSES

EXOCYSE	Amount of Time (minutes)
Sprints	5
High Jumps	25
Ladders	15
Bear Crawls	35

How much time did Exo and Cy spend doing these "exocyses"?

- A** 1 hour 5 minutes
- B** 2 hours 15 minutes
- C** 1 hour 15 minutes
- D** 1 hour 10 minutes

**"IT'S TIME TO EXOCYSE!"**

## **Answer Key**

1. A
2. H
3. B
4. J
5. C

**"IT'S TIME TO EXOCYSE!"**