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.

Day	Reading
Μ	115.25
Т	101.5
W	135.1
R	128.75

Summer's Blood Sugar

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 5% 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** ³/₄ of the chips
- **B** ¹/₄ of the chips
- **C** ³/₃ of the chips
- **D** $\frac{1}{2}$ of the chips

"IT'S TIME TO EXOCYSE!"

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".

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

Exo and Cy's EXOCYSES

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