TIPS FOR TAKING THE TEST

Here are some suggestions to help you do your best:

• Be sure to read carefully all the directions in the test book.
• Read each question carefully and think about the answer before choosing your response.

This picture means that you will use your ruler.
Sample A

227
+ 14

A 311
B 241
C 231
D 232

Sample B

NOW SERVING

379

What number will be served next?

A 389
B 381
C 479
D 380
Sample C

Use your ruler to help you solve this problem.
How many inches long is the toothbrush shown below?

A 2
B 2 1/2
C 3
D 3 1/2
The box of snacks shown below is on Mr. Gleason’s kitchen counter.

Which figure could be one face of the box?

A

B

C

D
2. Josh has 348 stamps in his collection. What is another way to write 348?
   A. three eighty-four
   B. thirty-four eight
   C. three hundred forty-eight
   D. three hundred eighty-four

3. Use your ruler to help you solve this problem.
   Wesley measured the length of his brother’s footprint shown below.

   How many inches long is the footprint?
   A. 4
   B. $4 \frac{1}{2}$
   C. 5
   D. $5 \frac{1}{2}$
4  Jessica buys 3 bunches of bananas. There are 6 bananas in each bunch. What is the total number of bananas Jessica buys?

A  2
B  9
C  18
D  24

5  Luis saved the amount of money shown below.

How much money did Luis save?

A  $1.40
B  $1.45
C  $1.50
D  $1.55
Jason went swimming at 5:15 P.M. Which clock shows the time Jason went swimming?

A

B

C

D

Go On
7 Ms. Cannon puts an even number of peanuts in an empty jar. How many peanuts could be in Ms. Cannon’s jar?

A  136
B  201
C  353
D  487

8 Kendra paints 4 rows of flowers. She paints 8 flowers in each row. What is the total number of flowers Kendra paints?

A  12
B  28
C  32
D  48

9 Which number belongs in the box to make the number sentence correct?

☐ > 845

A  817
B  749
C  871
D  796
10 Sylvia writes the number sentence below.

\[ 9 + 6 + 4 = \square + 6 + 9 \]

What number goes in the box to make the number sentence correct?

A 4  
B 9  
C 15  
D 19  

11 The bar graph below shows the number of apples Kevin, Jade, and Hannah each ate in one week.

How many more apples did Kevin eat than Hannah?

A 2  
B 3  
C 4  
D 6
12. David’s collection of baseball hats is shown below.

![Baseball hats image]

Which expression can be used to find the number of baseball hats in David’s collection?

A. $3 + 5$
B. $3 \times 5$
C. $3 + 3 + 3$
D. $5 \times 5 \times 5$

13. Lisa and Megan are playing a game. Lisa has 438 points. Megan has 245 points. How many more points does Lisa have than Megan?

A. 193
B. 213
C. 183
D. 293
Ms. Bamrick wrote the number sentence below on the board.

\[ 4 \times \underline{\hspace{1cm}} = 0 \]

What number belongs on the line to make the number sentence correct?

A 0  
B 1  
C 2  
D 4

Which shape shows a line of symmetry?

A  
B  
C  
D
Melissa drew the picture of a honeycomb shown below.

What is the name of each shape in Melissa’s picture?

A hexagon
B rhombus
C square
D rectangle

Which unit of measure is best to use for measuring the length of a dollar bill?

A foot
B yard
C inch
D mile
18 Janice writes the number sentence below.

\[25 \times \underline{\quad} = 25\]

What number belongs on the line to make the number sentence correct?

A 0  
B 1  
C 25  
D 50

19 Which rectangle is \(\frac{1}{6}\) shaded?

A  
B  
C  
D
20 Devin has the 5 T-shirts shown below.

What fraction of Devin’s T-shirts are white?

A  $\frac{1}{2}$

B  $\frac{1}{3}$

C  $\frac{1}{4}$

D  $\frac{1}{5}$

21 Jordan spends $0.41 to buy a toy car. Which group of coins shows exactly $0.41?

A

B

C

D

Go On
22. Which of these number sentences is correct?

A. $4 < 6$
B. $5 < 4$
C. $6 > 6$
D. $7 > 8$

23. Carrie has 24 stickers. She gives an equal number of stickers to each of her 3 friends. How many stickers does Carrie give to each friend if she gives away all her stickers?

A. 3
B. 4
C. 6
D. 8

24. Yuri wants to estimate the sum of the numbers below.

$$18 + 19 + 21$$

Which way is best for Yuri to estimate the sum?

A. $10 + 10 + 20$
B. $10 + 20 + 20$
C. $20 + 20 + 20$
D. $20 + 20 + 30$
The pictograph below shows the number of cars in a school parking lot for four days.

### CARS IN PARKING LOT

<table>
<thead>
<tr>
<th>Day</th>
<th>Number of Cars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td><img src="image" alt="Cars" /></td>
</tr>
<tr>
<td>Tuesday</td>
<td><img src="image" alt="Cars" /></td>
</tr>
<tr>
<td>Wednesday</td>
<td><img src="image" alt="Cars" /></td>
</tr>
<tr>
<td>Thursday</td>
<td><img src="image" alt="Cars" /></td>
</tr>
</tbody>
</table>

**KEY**

![Car](image) = 5 cars

How many more cars were in the school parking lot on Monday than on Wednesday?

A 3  
B 5  
C 15  
D 20