Practicing for the TerraNova
How can this booklet help?
A note to families

In the booklet you hold now, there is a practice TerraNova. This test is a simulation of the test students take at the end of the sixth grade. It can be used at any point during the year, but it is best taken at the end of the school year, just before the real test.
What do I need to know about the TerraNova?

The mathematics TerraNova that you will take at the end of this year is a timed test. What does this mean for you?

★ While the TerraNova is a timed test, it is designed such that you should have enough time to finish all items without rushing. If you get frustrated, bored, or lose concentration, just take a deep breath, relax, and continue working.

★ There are about 60 questions for you to answer.

★ If you get to a question that seems really hard, just do your best and move on. Don’t let yourself get stuck for too long.

Another important thing to remember is that on the TerraNova, there is no penalty for guessing.

★ You should always do your best to answer a question, or eliminate as many wrong answers as you can. But if you haven’t narrowed the answer down to one choice, you should still guess. You can only gain points!

★ After all, this is a multiple-choice test. The answer is right in front of you. You just need to be able to pick it out!
Bubbles

The TerraNova is a computer-scored test. This means that instead of your teacher correcting your test, a computer will score it. The computer looks at the bubbles on your answer sheet, but doesn’t care what you wrote in the test booklet. The only thing it sees is your pencil marks on the answer sheet.

Filling in these bubbles is easy. There are some rules you need to follow, though, to be sure that the computer reads your answers correctly.

Fill in each bubble completely, and fill in only one bubble for each question.

✔ Correct:  A  B  C  D  E
✗ Incorrect:  A  B  C  D  E
✗ Incorrect:  A  B  C  D  E
✗ Incorrect:  A  B  C  D  E

If you make a mistake and need to change your answer, be sure to erase completely.

✔ Correct:  A  B  C  D  E
✗ Incorrect:  A  B  C  D  E
✗ Incorrect:  A  B  C  D  E

You need to be careful about not writing on the answer sheets, except to fill in your answers.
How do I tackle a TerraNova question?

★ Read the problem.

★ Write out what you know in the white areas of the booklet. Use a number sentence, a diagram, a picture, or whatever helps you understand what the problem is asking and what things are involved.

★ Solve the problem and match your answer to one of the choices.

★ If you can’t solve the problem because you don’t know what number sentence to write or diagram to draw, then go to the answers. Try to eliminate answers that don’t make sense by putting them into the question to see if they fit.

Mr. Dillon bought $9\frac{1}{2}$ pounds of hamburger meat and $14\frac{1}{4}$ pounds of pork for a barbecue. How much more pork did he buy than hamburger?

A  $5\frac{1}{2}$ pounds
B  $5\frac{1}{4}$ pounds
C  5 pounds
D  $4\frac{3}{4}$ pounds
How do I make sure I chose the right answer?

Ask yourself these questions:

★ Did I use the right pieces of information?
Sometimes you don’t need to use all the facts and numbers in the problem.

★ Does my answer make sense?
See if your answer should be greater than or less than the numbers in the problem.

★ Did I answer the question?
Reread the question to be sure you used the correct operation and understood what the problem asked.

★ Did I do the math correctly?
Check your math. Try reversing what you did, using a number sentence from the same family of facts. For example, if you said 49 – 11 = 38, check your subtraction by adding 38 + 11. Make sure you regrouped if you needed to. Make sure you lined up the digits properly.

★ Did I fill in my answer correctly?
Look at page 6 to see how to do this.

When all 7 tracks are in service, a train station has 28 trains coming in each hour.
With full service, how many trains come into the station in 12 hours?

A 4  
B 196  
C 336  
D 2352
Preparing for the TerraNova

A multiple-choice test can be the easiest kind of a test. Why? Because you know that one of the choices is the right answer. All you have to do is figure out which one it is.

1. How many more books were read by Carmen than by Kim?

   ![Bar graph showing number of books read during summer vacation](graph.png)

   **Student**
   - Kim
   - Jay
   - Dave
   - Carmen

<table>
<thead>
<tr>
<th>Student</th>
<th>Number of Books</th>
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<tbody>
<tr>
<td>Kim</td>
<td>10</td>
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<tr>
<td>Jay</td>
<td>15</td>
</tr>
<tr>
<td>Dave</td>
<td>20</td>
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<tr>
<td>Carmen</td>
<td>25</td>
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</tbody>
</table>

   - **A** 5
   - **B** 10
   - **C** 15
   - **D** 25

   **Carmen: 20  Kim: 10**

2. Sean spent 10 minutes after school talking with his teacher, 15 minutes on the playground with his friends, and a half hour getting home. If he got home at 3:40 P.M., at what time did school end?

   - **F** 2:45
   - **G** 3:00
   - **H** 3:15
   - **J** 3:40

   **Write it all out:**
   - 30 min before 3:45 is 3:15
   - 15 min before 3:15 is 3:00
   - 10 min before 3:00 is 2:50

   **G** 3:00

**Check that you found the correct data in the table.**

**Check that you understood the question.**

**Check the numbers you copied.**

**Check your calculations.**

**If your answer is not given, go back.**

Sometimes one of the answers doesn’t make sense. Eliminate that choice right away.

Make sure that you understand the scale on each graph.

Preparing for the TerraNova • Grade 6
1. Which point shows $\frac{3}{4}$ on the number line?

- A: Point R
- B: Point S
- C: Point T
- D: Point U

Make sure you understand what is represented by each mark on the number line.

2. The picture of the star is folded in half along a line of symmetry. How many points will the star have when the picture is unfolded?

- F: 3
- G: 4
- H: 5
- J: 6

Write in the white space when you’re working on a problem.

3. Which of these numbers is greatest?

- A: one hundred sixty-one thousand three hundred eleven
- B: five hundred four thousand, five hundred five
- C: one hundred fifty-two thousand, two hundred fifty-nine
- D: six hundred fourteen thousand, two hundred eighty-nine

McGraw-Hill School Division
4. Of the 50 students who are going on the field trip, 36 are already on the bus. How many students still need to get on the bus?

F  4
G  14
H  24
J  86

Estimate to see if your answer makes sense.

5. A store has 4 rows of fish tanks with 5 tanks in each row. How many tanks are there in all?

A  15
B  19
C  20
D  200

Sometimes it helps to draw a picture or a diagram.

6. Mr. Martinez has 42 students that take flute lessons from him. He has his students work in groups of 6 to practice. How many groups are there?

F  2
G  6
H  7
J  252
7. The students in Ms. Balfour’s class voted for their class representatives. They recorded their results in this bar graph.

How many votes did Maria get?

A  4
B  6
C  12
D  18

8. Four students in Ms. Balfour’s class were absent on the day of the voting. When they got back to school their votes were added to the bar graph. Two students voted for James and two voted for Samantha. Which students have the same number of votes now?

F  Samantha and Ted
G  Ted and James
H  Maria and Samantha
J  They all have different numbers of votes.

9. Miki has the following coins in her pocket.

Use the picture. Cross out 60¢, and count how much is left.

She buys a snack for 60¢. Which set of coins shows how much money she has left?

A
B
C
D

Check, please.

Before turning in the test, go back one last time to check.

☐ I filled in 1 (and only 1!) bubble for each question.
☐ I checked all my math.
☐ My answers make sense.
SAMPLE A

43
+ 22

A 55
B 11
C 65
D 25
E None of these

SAMPLE B

Charlie has 37 marbles in his marble collection. His cousin Shelly gives him 41 more marbles. About how many marbles does Charlie now have in his collection?

F 80
G 90
H 100
J 120

SAMPLE C

Use the inch side of your ruler to answer this question.
Which square is one inch wide?

A

B

C

D
Part I
15 minutes

1. \(156.7 - 23.4 = \)
   - A 33.3
   - B 133.3
   - C 179.1
   - D 179.3
   - E None of these

2. \(\frac{53}{49} \times 49\)
   - F 102
   - G 477
   - H 2,547
   - J 2,597
   - K None of these

3. \(2 \frac{3}{5} + 7 \frac{2}{5}\)
   - A 9
   - B 9 \frac{5}{10}
   - C 9 \frac{1}{5}
   - D 10
   - E None of these

4. \(4.32 \div 6 = \)
   - F 0.072
   - G 0.72
   - H 7.2
   - J 72
   - K None of these
Mary and Tim were selected to compete in the National Spelling Bee in Washington D.C. Complete questions 5–9 about their trip.

5 Mary is staying at a hotel 3,722 feet from the auditorium where the Spelling Bee is taking place. Tim’s hotel is 2,573 feet further from the auditorium. How many feet does Tim have to walk to get to the Auditorium?

A 6,295 feet  
B 1,259 feet  
C 1,149 feet  
D 129 feet

6 At the competition, 15% of the words spelled had nine letters. 10% of the words had ten letters. What percent of the words spelled do NOT have nine or ten letters?

F 5%  
G 25%  
H 75%  
J 90%

7 Cash prizes were awarded to the top three contestants. The total amount of the cash prizes awarded was $282.72. If the top three contestants split the money evenly, how much did each person receive?

A $90  
B $90.30  
C $94.24  
D $141.36  
E None of these

8 Mary visited the gift shop after the competition. She bought 3 posters for $1.75 each and 5 t-shirts for $2.50 each. How much did she spend on gifts all together?

F $4.25  
G $7.25  
H $16.25  
J $17.75  
K None of these

9 The White House is 67.2 meters from the auditorium. The Lincoln Memorial is 470.4 meters from the auditorium. If Tim walked from the White House to the auditorium and then walked from the auditorium to the Lincoln Memorial, what distance did he walk?

A 68 meters  
B 75.2 meters  
C 437.6 meters  
D 5,376 meters  
E None of these

Go On
For questions 10 through 12, you do not need to calculate exact answers. Use estimation to choose the best answer.

10. \( \frac{735}{\phantom{0}0} = 100 \)

The number that you can put in the box to make the sentence true is

- **F** less than 7
- **G** equal to 7
- **H** between 7 and 8
- **J** greater than 8

11. Farmer Sanchez traded with Farmer Brown. For every 50 eggs Farmer Sanchez had, Farmer Brown gave him 4 pounds of meat. If Farmer Sanchez had 468 eggs, about how much meat did Farmer Brown give him?

- **A** 10 lbs
- **B** 20 lbs
- **C** 40 lbs
- **D** 50 lbs

12. Which is the best estimate of \( 698 \div 7 \)?

- **F** 10
- **G** 20
- **H** 50
- **J** 100

13. John has a rock that weighs 1.7 pounds. Nancy has a rock that weighs 2.2 pounds. Frank has a rock that weighs 1.5 pounds. Maria has a rock that weighs 3.6 pounds. What is the total weight of all four rocks?

- **A** 5.6 pounds
- **B** 6.1 pounds
- **C** 7.8 pounds
- **D** 9.0 pounds

**STOP!**

Wait for your teacher to tell you to begin Part II.
### Part II

**55 minutes**

14. Which of the following correctly expresses the number 206,047 in expanded notation?

- **F** \((2 \times 1,000,000) + (6 \times 10,000) + (4 \times 100) + (7 \times 10)\)
- **G** \((2 \times 1,000,000) + (6 \times 10,000) + (4 \times 10) + 7\)
- **H** \((2 \times 100,000) + (6 \times 1,000) + (4 \times 10) + 7\)
- **J** \((2 \times 10,000) + (6 \times 1,000) + 4 + 7\)

15. What number is missing from the “Out” numbers?

<table>
<thead>
<tr>
<th>In</th>
<th>Out</th>
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<tbody>
<tr>
<td>9</td>
<td>27</td>
</tr>
<tr>
<td>7</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>15</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
</tr>
</tbody>
</table>

- **A** 21
- **B** 17
- **C** 13
- **D** 11

16. Jed and Roanne both rounded the same number. Jed rounded it to the nearest ten and got 4,630. Roanne rounded it to the nearest hundred and got 4,600. What is the number?

- **F** 4,615
- **G** 4,622
- **H** 4,632
- **J** 4,637

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**Go On**

Success on Standardized Tests for TerraNova • Grade 6 17
The graph shows the number of students in sixth and seventh grade who play various instruments. Study the graph. Then do questions 17 through 19.

17. How many seventh graders play the flute?
   A) 4
   B) 8
   C) 12
   D) 14

18. The number of sixth graders who play drums is how many more than the number of seventh graders who play drums?
   F) 2
   G) 3
   H) 5
   J) 7

19. For which two instruments is the number of seventh grade players the same?
   A) drums and saxophone
   B) flute and piano
   C) saxophone and flute
   D) violin and drums

20. A breakfast restaurant is open each day from 5:30 am until 1:00 pm. How long is the restaurant open each day?
   F) 4 hours and 30 minutes
   G) 6 hours and 30 minutes
   H) 7 hours
   J) 7 hours and 30 minutes
Which of the following numbers is divisible by both 3 and 4?

A 6  
B 8  
C 12  
D 16

How many grams are equal to 3,600 milligrams?

(1 gram = 1,000 milligrams)

F 0.036  
G 0.36  
H 3.6  
J 36

The table shows amount of snow on the ground at various times during one day in February. Study the table, then do questions 23 and 24.

<table>
<thead>
<tr>
<th>Time</th>
<th>Inches of Snow</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00 am</td>
<td>0.5 inches</td>
</tr>
<tr>
<td>12:00 noon</td>
<td>1.5 inches</td>
</tr>
<tr>
<td>1:00 pm</td>
<td>3 inches</td>
</tr>
<tr>
<td>2:00 pm</td>
<td>4 inches</td>
</tr>
<tr>
<td>3:00 pm</td>
<td>5 inches</td>
</tr>
<tr>
<td>4:00 pm</td>
<td>5 inches</td>
</tr>
</tbody>
</table>

Which of these was most likely the amount of snow on the ground at 12:30 pm?

A 1 inch  
B 2.5 inches  
C 3.5 inches  
D 4 inches

How would you describe how the amount of snow changed over time, according to the table?

F The amount of snow on the ground stayed the same.  
G The amount of snow on the ground steadily decreased.  
H The amount of snow on the ground increased, and then stayed the same.  
J The amount of snow on the ground decreased, and then stayed the same.
25. Norma is filling a cube with marbles. If she can fit 6 marbles across the length and 6 marbles across the width, how many total marbles can she fit in the cube?

A. about 100  
B. about 200  
C. about 300  
D. about 400

26. A grapefruit and a peach together weigh the same amount as a plum and a bunch of grapes together. The grapefruit weighs 200 grams. The peach weighs 150 grams. The plum weighs 120 grams. The grapes must weigh

A. 30 grams  
B. 230 grams  
C. 350 grams  
D. 470 grams

27. Use the centimeter side of your ruler to help you solve this problem. What is the perimeter of this hexagon?

A. 10 cm  
B. 12 cm  
C. 15 cm  
D. 20 cm

28. Which of the following shows a line of symmetry?

F. 

G. 

H. 

J.
Lennard and his family go to the public golf course every Sunday. Do questions 29 through 31 about the golf course.

29 Lennard’s family bought a bucket of golf balls at the driving range. There were 100 balls in the bucket. Lennard’s family split the balls equally with none leftover. Which could be the number of people in Lennard’s family?

A 3  
B 5  
C 6  
D 8

30 On the way to the golf course, Lennard’s family had to stop for gas. The gas was $0.99 per gallon. If they put 8 gallons in the tank, about how much was the total cost of the gas?

F $1.00  
G $8.00  
H $80.00  
J $792.00

31 It took Lennard a total of 126 strokes to complete the 18 holes of the golf course. What was his average number of strokes per hole?

A 7  
B 8  
C 108  
D 144

Go On

Success on Standardized Tests for TerraNova • Grade 6
32. Which of the following shapes has all acute angles?

- F
- G
- H
- J

33. Which of the following pairs of lines are perpendicular?

- A
- B
- C
- D

34. Use the inches side of your ruler to help you solve this problem.

What is the distance between Point P and Point Q?

- F 1 inch
- G 1.5 inches
- H 2 inches
- J 2.5 inches
36 What is the rule for this sequence?

3, 7, 19, 55, 163, . . .

F Multiply a number by 2, then add 1, to get the next number
G Multiply a number by 3, then subtract 2, to get the next number
H Multiply a number by 3, then add 2, to get the next number
J Multiply a number by 2, then subtract 1, to get the next number

37 Which of the following is a true statement?

A 4.3 > 43.3
B 43.03 > 43.3
C 44.3 > 43.3
D 42.3 > 43.3

38 If the pattern continues, how many dots will have to be in the bottom row of the next figure?

F 8
G 9
H 10
J 11

Go On
39 The number 0.35 is one thousandth of the number _______.

A  3.5  
B  35  
C  350  
D  3500

40 What is the average of 7, 8, and 18?

F  10  
G  11  
H  15  
J  33

41 How many cubes make up the box shown below?

42 If Y and Z represent whole numbers, and \( Y - 4 = Z \), then which shows the value of Y?

F  \( Z + 4 \)  
G  \( Z - 4 \)  
H  \( Z \times 4 \)  
J  \( Z \div 4 \)

A new post office just opened in Palookaville. Do questions 43 through 47 about the post office.

43 There are 270 pieces of mail to be delivered on the first day the post office opens. If each mail carrier can deliver up to 45 pieces of mail each day, what is the minimum number of mail carriers needed to deliver all the mail?

A  4 mail carriers  
B  5 mail carriers  
C  6 mail carriers  
D  7 mail carriers
The temperature in Palookaville on the day of the Grand Opening of the post office was 82 degrees Fahrenheit. Which thermometer shows the temperature on the day of the Grand Opening?

![Thermometers]

44 How many total rolls of stamps were sold this week?

<table>
<thead>
<tr>
<th>Day</th>
<th>Number of Rolls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>27</td>
</tr>
<tr>
<td>Tuesday</td>
<td>207</td>
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<tr>
<td>Wednesday</td>
<td>270</td>
</tr>
<tr>
<td>Thursday</td>
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<td>Friday</td>
<td></td>
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<tr>
<td>Saturday</td>
<td></td>
</tr>
</tbody>
</table>

Key: □ = 10 rolls of stamps

A 27  
B 207  
C 270  
D 300

46 Gary has $5.00 to spend on stamps. He buys a roll of ten 33-cent stamps. If he spends the rest of his money on 5-cent stamps, how many 5-cent stamps does he buy?

F 165  
G 34   
H 17   
J 10

45 How many total rolls of stamps were sold this week?

47 Miles, the postman, drinks 15 bottles of water while walking his delivery route each day. He pays $1.09 per bottle of water. Which number sentence below could be used to figure out Miles’ total cost for water in a day?

A 15 + $1.09 = □
B 15 − $1.09 = □
C 15 × $1.09 = □
D 15 ÷ $1.09 = □
48 Which of the following describes the shaded part of the decimal grid?

- F 0.07
- G 70%
- H 7%
- J \( \frac{3}{4} \)

49 Mica spun the arrow on a spinner 12 times. She got red 9 times, and blue 3 times. Which one of the spinners below did Mica most likely use?

- A
- B
- C
- D
50. Which piece should be used to complete the design on this square?

- F
- G
- H
- J

51. Suppose 5 pounds of cherries cost $4.50. How much would 7 pounds of cherries cost?

- A $0.90
- B $1.80
- C $6.30
- D $31.50
52  Nancy made this shape from 5 smaller shapes, by putting them edge to edge.

Which of these were most probably the smaller shapes she started with?

F  

G  

H  

J  

53  How many of these numbers are common multiples of 3 and 5?

15  30  35  45  27  18

A  2  

B  3  

C  4  

D  5  

54  Which shape appears to be congruent to the shape above?

F  

G  

H  

J
55. What are the coordinates of Point B in the graph above?

A. (1, 3)
B. (3, 1)
C. (1, 1)
D. (4, 4)

56. Niall collects trading cards. He stores his cards in pages which hold 12 cards each. He now has exactly 12 pages entirely filled. How many more cards does Niall have to collect before his total collection has 200 cards?

F. 56
G. 115
H. 176
J. 188

57. If these tiles were put into a hat, what is the probability that you would not pick an “E” on the first try?

A. \( \frac{5}{6} \)
B. \( \frac{5}{9} \)
C. \( \frac{1}{2} \)
D. \( \frac{5}{4} \)
### ANSWER SHEET

<table>
<thead>
<tr>
<th>Part I</th>
<th>Part II</th>
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McGraw-Hill School Division