WHAT IS THE HIGH SCHOOL PROFICIENCY ASSESSMENT?

In March 2014, you will take the High School Proficiency Assessment (HSPA). The HSPA will measure your knowledge and skills in the Core Curriculum Content Standards, which describe what you need to know and be able to do to be a productive citizen, and to succeed on the job, in college, or in the military. You will have to pass the HSPA to graduate from high school. If you do not pass the HSPA in March of your junior year, you will have the opportunity to take the HSPA again in October and March of your senior year and you will begin an Alternative High School Assessment (AHSA) for the HSPA in the fall of your senior year. The AHSA is an alternative assessment that will enable you to show whether or not you have mastered the same knowledge and skills assessed by the HSPA.

The HSPA has two test sections, Mathematics and Language Arts Literacy. You will take the test over a three-day period for approximately two to two and a half hours each day. Mathematics will be tested on Tuesday, March 4, and Language Arts Literacy will be tested on Wednesday and Thursday, March 5 and 6.

HOW WILL MY SCORES BE REPORTED?

When you receive your HSPA scores, the report will show total scores in Mathematics and Language Arts Literacy. It will also show subtotal scores for the specific knowledge and skills measured in each content area. The total scores will be reported in one of three proficiency levels—Advanced Proficient, Proficient, or Partially Proficient. If you have not met the appropriate level of proficiency, your school may give you additional help to develop the skills you will need to pass the HSPA in the fall or spring of the twelfth grade.

WHAT WILL THE TEST BE LIKE?

Like other tests you may have taken, the HSPA contains multiple-choice questions that require you to choose your response from among four answer choices (A, B, C, or D) and record it by darkening the appropriate choice in your answer folder. The test also contains open-ended questions that require you either to respond in your own words in written text, to draw a diagram, or to construct a numerical response.

Your responses to all multiple-choice and open-ended questions must be recorded in a separate answer folder. Information recorded in your test booklet or on scratch paper does not count toward your score.
Mathematics

The Mathematics Section of the test will measure your ability to solve problems by applying mathematical concepts. The areas to be tested are: number and numerical operations; geometry and measurement; patterns and algebra; and data analysis, probability, statistics, and discrete mathematics.

Most mathematics questions are multiple choice, which have a weight of one point each for correct answer choices. The open-ended questions, requiring you to construct and explain your own written or graphic responses, receive a score from 0 to 3. For 3 points, a response must show complete understanding of a problem’s concepts and have a clear, effective explanation. For 2 points, there must be a nearly complete understanding of a problem’s concepts, but the response may have minor errors. A 1-point response shows limited understanding of a mathematical concept and has an incomplete explanation of how the problem was solved. A 0-point response shows insufficient understanding of the concept and may contain major errors.

You will be provided with a calculator when you take the test, and will receive a Mathematics Reference Sheet that contains formulas and other useful information you can use during the test.

Language Arts Literacy

The Language Arts Literacy Section of the test includes reading and writing activities that will measure your achievements in interpreting, analyzing, and critiquing text. The reading materials will require you to read passages selected from published books, newspapers, and magazines, and to respond to related multiple-choice and open-ended questions.

In addition, you will write two extended responses. One will be based on an expository prompt, and the second will be based on a persuasive prompt.

HOW CAN I PREPARE MYSELF TO TAKE THE HSPA?

- **Relax.** You will think more clearly if you are relaxed when you take a test. Dress comfortably on the day of the test so that you are at ease and not distracted. Put all your other activities on hold so that you can give all your attention and energy to taking the test and doing well.

- **Leave your cell phone at home on testing day.** In order to maintain a secure test administration, you are not permitted at any time to have a cell phone or any other electronic devices while you are in a testing room. If you have a cell phone or any other electronic devices while in a testing room, the test section for that day will be voided and you will not be permitted to take the voided test section until the next scheduled test administration.

- **Get a good night’s sleep the night before the test.** Start your day off with a good breakfast so that you have plenty of energy to take the test.

- **Don’t cram.** The skills measured by the HSPA are learned over a long period of time.

- **Think positively.** Believe that you will do your very best. Be confident of your ability.
• Read the directions carefully before beginning each part of the test. This will help you understand what you are supposed to do, will save time, and help you avoid careless mistakes.

• Read each question carefully. Try to answer the question before you look at the responses. If you find your answer there, mark that response. If not, ask yourself whether your answer is reasonable. Reread the question, keeping the responses in mind. Take care to read what the question is asking.

• Make sure that your answers are reasonable. Do you understand what the question is asking? Have you made use of all the relevant information provided to answer the question correctly? Does your response answer the question? Did you choose the best answer among those listed?

• If you aren’t sure of the answer to a question, try to eliminate some of the responses. Think about the reasons why you were able to eliminate some of the choices. These reasons may provide you with the information you need to choose the correct answer. If you can eliminate some of the choices, select the remaining answer choice that makes the most sense.

• Skip a question and go on to the next one if you have no idea of the answer. Spending too much time on one question might keep you from having enough time to answer others that you do know. You should not leave any question unanswered. If there is time, you should come back to it later at the end of that part of the test.

• Pace yourself during the test. Budget your time so that you have a chance to answer all of the questions. Your teacher will periodically let you know the time remaining in the part of the test you are taking.

• Fill in your answer folder carefully. Make sure that you record all your responses in your separate answer folder in the right spaces. No credit will be given for anything written in the test booklet. You may know the answer to a question, but if you do not mark your answer in the right place, you will not receive credit for your answer.

• Check your answers as you take the test. Make sure that you have chosen the response that best answers the question. Checking your answers as you work through the test will save time later in rethinking a question. Check your answer folder to make sure that you have darkened the correct answer space.

• Some questions require more planning than others. This is especially true of open-ended questions and writing tasks. First, outline the steps required to respond to the question. Then, identify related information and eliminate non-related information when you can.
WHAT WILL THE HSPA LOOK LIKE?

The rest of this booklet will give you an idea of what the HSPA materials are like.

Mathematics

The Mathematics Section of the HSPA is divided into four standards. Each standard reflects knowledge and skills specified in New Jersey’s Core Curriculum Content Standards.

High School Proficiency Assessment (HSPA) Mathematics Clusters

1. Number and Numerical Operations
   A. Number Sense
   B. Numerical Operations
   C. Estimation

2. Geometry and Measurement
   A. Geometric Properties
   B. Transforming Shapes
   C. Coordinate Geometry
   D. Units of Measurement
   E. Measuring Geometric Objects

3. Patterns and Algebra
   A. Patterns and Relationships
   B. Functions
   C. Modeling
   D. Procedures

4. Data Analysis, Probability, and Discrete Mathematics
   A. Data Analysis (Statistics)
   B. Probability
   C. Discrete Mathematics—Systematic Listing and Counting
   D. Discrete Mathematics—Vertex-Edge Graphs and Algorithms
Types of Questions

Many of the multiple-choice questions on the HSPA Mathematics test assess a level of cognitive processes that is higher than the cognitive processes assessed by the questions on a traditional multiple-choice test. It will take you an average of between one and two minutes to answer each multiple-choice question. The answers are computer scored and have a weight of one point each.

Open-ended questions require you to construct your own written or graphical responses and to explain your responses. It will take approximately ten minutes to answer each open-ended question. Your responses are hand scored on a scale from 0 to 3.

The general scoring guide on page 7 was created to help readers score open-ended questions consistently. This scoring guide is used by the trained readers who will score the Mathematics open-ended questions on the HSPA.

You can expect 30 multiple-choice questions and 6 open-ended questions.

You will be provided with a Mathematics Reference Sheet that contains a ruler, geometric shapes, formulas, and other information you may find useful as you take the test (see p. 6). You will also be provided with a calculator to help you solve problems.
Pythagorean Formula: \[ c^2 = a^2 + b^2 \]

Trapezoid:
Area = \( \frac{1}{2} h(b_1 + b_2) \)

Rectangle:
Area = \( lw \)
Perimeter = \( 2(l + w) \)

Triangle:
Area = \( \frac{1}{2} bh \)

Parallelogram:
Area = \( bh \)

Circle:
Area = \( \pi r^2 \)
Circumference = \( 2\pi r \)

Rectangular Prism:
Volume = \( lwh \)
Surface Area = \( 2lw + 2wh + 2hl \)

Cylinder:
Volume = \( \pi r^2 h \)
Surface Area = \( 2\pi rh + 2\pi r^2 \)

Sphere:
Volume = \( \frac{4}{3} \pi r^3 \)
Surface Area = \( 4\pi r^2 \)

The sum of the measures of the interior angles of a triangle = 180°
The measure of a circle is 360° or \( 2\pi \) radians

Given a right triangle:
\[ \sin \theta = \frac{\text{opposite side}}{\text{hypotenuse}} \]
\[ \cos \theta = \frac{\text{adjacent side}}{\text{hypotenuse}} \]
\[ \tan \theta = \frac{\text{opposite side}}{\text{adjacent side}} \]

Interest = principal \( \times \) rate \( \times \) time

Simple Interest Formula: \( A = p + prt \)
Compound Interest Formula: \( A = P \left(1 + \frac{r}{n}\right)^{nt} \)
\( A \) = amount after \( t \) years; \( p \) = principal; \( r \) = annual interest rate; \( t \) = number of years; \( n \) = number of times compounded per year

The number of combinations of \( n \) elements taken \( r \) at a time is given by \( \frac{n!}{(n-r)!r!} \)

The number of permutations of \( n \) elements taken \( r \) at a time is given by \( \frac{n!}{(n-r)!} \)

60 seconds = 1 minute
60 minutes = 1 hour
24 hours = 1 day
7 days = 1 week
52 weeks = 1 year

12 inches = 1 foot
3 feet = 1 yard
36 inches = 1 yard
5,280 feet = 1 mile
1,760 yards = 1 mile

100 centimeters = 1 meter
1000 meters = 1 kilometer

8 fluid ounces = 1 cup
2 cups = 1 pint
2 pints = 1 quart
4 quarts = 1 gallon

100 milliliters (mL) = 1 liter (L)

16 ounces = 1 pound
1000 milligrams = 1 gram
100 centigrams = 1 gram
10 grams = 1 dekagram
1000 grams = 1 kilogram

\( \pi = 3.14 \) or \( \frac{22}{7} \)

Given the points \((x_1, y_1), (x_2, y_2)\),

Distance between two points:
\[ d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2} \]

Slope Formula:
\[ m = \frac{\text{rise}}{\text{run}} = \frac{y_2 - y_1}{x_2 - x_1} \]

Slope-intercept form of a line:
\[ y = mx + b \]

Distance = rate \( \times \) time

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Scoring Guide for Mathematics Open-Ended Questions
(Generic Rubric)

3-Point Response

The response shows complete understanding of the problem’s essential mathematical concepts. The student executes procedures completely and gives relevant responses to all parts of the task. The response contains few minor errors, if any. The response contains a clear, effective explanation detailing how the problem was solved so that the reader does not need to infer how and why decisions were made.

2-Point Response

The response shows nearly complete understanding of the problem’s essential mathematical concepts. The student executes nearly all procedures and gives relevant responses to most parts of the task. The response may have minor errors. The explanation detailing how the problem was solved may not be clear, causing the reader to make some inferences.

1-Point Response

The response shows limited understanding of the problem’s essential mathematical concepts. The response and procedures may be incomplete and/or may contain major errors. An incomplete explanation of how the problem was solved may contribute to questions as to how and why decisions were made.

0-Point Response

The response shows insufficient understanding of the problem’s essential mathematical concepts. The procedures, if any, contain major errors. There may be no explanation of the solution, or the reader may not be able to understand the explanation. The reader may not be able to understand how and why decisions were made.

The generic rubric above is used as a guide to develop specific scoring guides or rubrics for each of the open-ended questions that appear on the New Jersey statewide assessments in Mathematics. The generic rubric helps ensure that students are scored in the same way for the same demonstration of knowledge and skills regardless of the test question.
HSPA MATHEMATICS SAMPLE QUESTIONS

Standard 1, Strand A

Which of the following is an irrational number?

A. \( \frac{314,159}{100,000} \)

B. 3.14159

*C. 3.14159 . . .

D. 3.14159

Rationale: The correct answer is C.

An irrational number cannot be expressed as a fraction (answer A), is not terminating (answer B), and is not repeating (answer D).
Standard 1, Strand A

Ray Hunter saved $2,500 for a trip to the Grand Canyon. Ray estimates that he will have the following expenses on his trip:

- Round-trip airfare: $800.00
- Transport to or from airport (one way): $22.00
- Rental car (weekly): $137.00
- Motel room (daily): $95.00
- Meals (daily): $60.00
- Extras (trail and helicopter rides, museums, gifts, etc.): $300.00

Ray’s $2,500 must cover all his expenses. What is the greatest number of days that Ray can plan to stay at the Grand Canyon? Show how you arrived at your answer.

Rationale:

Ray can stay for 7 days (1 week) at the Grand Canyon. 
$800.00 + 2(22.00) + 137.00 + 7(95.00) + 7(60.00) + 300.00 = 2,366.00$ for 7 days, leaving a balance of $134.00.
The original ticket price of a shirt is $25.99. During a clearance sale, the shirt sells for 40% off the original ticket price, with an additional 25% off the reduced price taken at the cash register.

- Rounded to the nearest cent, what is the price paid by the customer?
- What price would the customer have paid if this shirt were sold at a one-time reduction of 65% off the original price?
- Why didn’t the store simply sell this shirt at 65% off the original sticker price?

Rationale:

Amount of 40% discount: $25.99 * 0.40 = $10.396 ≈ $10.40
Price after 40% discount: $25.99 – $10.40 = $15.59
Amount of 25% discount: $15.59 * 0.25 = $3.897 ≈ $3.90
Price after 25% discount: $15.59 – $3.90 = $11.69

($11.70 is acceptable if you round at the end instead of after each step.)

Amount of 65% discount: $25.99 * 0.65 = $16.894 ≈ $16.89
Price after 65% discount: $25.99 – $16.89 = $9.10

By using the discount of 40% and then 25%, the store was able to sell the shirt at a higher price than it would have if the store sold the shirt at 65% off the original price.
Jenna got an answer of about 2.88 when she entered 24 on her calculator and pressed the $\sqrt[3]{\quad}$ key. As usual, she stopped to think briefly about whether or not her calculator’s answer was reasonable. Which of the following statements is the most likely explanation for her to believe that her calculator’s answer is or is not reasonable?

A. It is not reasonable because the answer should be a whole number.

*B. It is reasonable because 2 cubed is 8 while 3 cubed is 27.

C. It is not reasonable because the answer should be only slightly more than 2.

D. It is reasonable because 24 is an even number.

Rationale: The correct answer is B.

The $\sqrt[3]{8} = 2$ and the $\sqrt[3]{27} = 3$. Therefore, when calculating the $\sqrt[3]{24}$, it is reasonable to expect the answer to lie between 2 and 3, and to be closer to 3 than to 2 because 24 is closer to 27 than it is to 8.
For a sewing project, Tanya cut isosceles triangles from a striped piece of material where the stripes are parallel. The vertex angle of the isosceles triangle is $50^\circ$, and $\overline{BC}$ is parallel to the base.

Find the measure of $\angle BCE$ as shown in the diagram.

A.  $50^\circ$
B.  $65^\circ$
*C.  $115^\circ$
D.  $130^\circ$

Rationale: The correct answer is C.

Since the triangle is isosceles and the vertex angle is given to be $50^\circ$, the two remaining angles must be $65^\circ$. $180^\circ = 50^\circ + x + x; x = 65^\circ$.

Since $\angle ACE$ is a straight line, its measure is $180^\circ$. Therefore, $m\angle ACB + m\angle BCE = 180^\circ$.

Since $\overline{BC}$ and $\overline{FG}$ are parallel and $\overline{AG}$ intersects both $\overline{BC}$ and $\overline{FG}$, $m\angle ACB = m\angle AGF = 65^\circ$.

To solve for $m\angle BCE$, use the following: $180^\circ - m\angle ACB = 180^\circ - 65^\circ = 115^\circ$. 


Standard 2, Strand B

A design follows this pattern: an equilateral triangle is divided into 4 congruent triangles as shown below in Stage 1. Then the top triangle is divided into 4 congruent triangles, and the pattern repeats for each stage. In Stage 2, what is the ratio of the area of the larger shaded triangle to the area of the smaller shaded triangle?

![Stage 1](image1.png)

![Stage 2](image2.png)

A. 4:1  
B. 3:1  
C. 2:1  
D. 1:4

Rationale: The correct answer is A.

Since the initial equilateral triangle was divided into 4 congruent triangles, the shaded region in Stage 1 has an area equal to each of the unshaded triangles. In Stage 2, the top unshaded triangle was divided into 4 congruent triangles. Therefore, the area of the smaller shaded triangle is \( \frac{1}{4} \) the area of the top unshaded triangle. Since the top unshaded triangle is equal in size to the shaded triangle in Stage 1, the area of the smaller shaded triangle to the area of the larger shaded triangle is 1:4. Therefore, the area of the larger shaded triangle to the area of the smaller shaded triangle is 4:1.
Michelle was fishing in her canoe at point $A$ in the lake depicted above. After trying to fish there, she decided to paddle due east at a steady speed of 10 miles per hour. As she paddled, a wind blowing due south at 5 miles per hour caused a change in her direction. To the nearest tenth of a mile, what is the velocity, represented by vector $AC$, of her canoe?

A. 8.6 miles per hour  
B. 10 miles per hour  
* C. 11.2 miles per hour  
D. 17.2 miles per hour

Rationale: The correct answer is C.

$$10^2 + 5^2 = (AC)^2$$
$$100 + 25 = (AC)^2$$
$$125 = (AC)^2$$
$$\sqrt{125} = AC$$
$$11.18 \approx AC$$, rounded to the nearest tenth = 11.2
Standard 2, Strand C

A car starts at point $A$, travels 10 miles east, and then turns and travels 10 miles south to reach point $B$.

- Using the grid provided in your answer folder, make a scale drawing using vectors to show the movement of the car, starting from point $A$.
- Draw a vector that would show the direct path from point $A$ to point $B$. What would be the approximate number of miles the car could have traveled along this direct path?
- Approximately how many degrees from north would this direct path be? Show your work or explain how you arrived at your answer.

Rationale:

The drawing forms a right isosceles triangle that is 10 units on each side. The measure of the direct path from $A$ to $B$ is $\sqrt{10^2 + 10^2} = \sqrt{200} = 10\sqrt{2} \approx 14.14$ miles.

Since it is a right isosceles triangle, the interior angles are 45-45-90. Since north is 90° at point $A$ and the directed path is 45° from the first 10-mile path $A$ travels, then the directed path is $90^\circ + 45^\circ = 135^\circ$ from north.
Standard 2, Strand D

A chemistry measurement shows .02760 grams of sodium chloride in a beaker. How many significant digits are in this measurement?

A. 5
B. 4
C. 3
D. 2

Rationale: The correct answer is B.

Significant digits are those numbers that make a contribution to a value. The numbers that are significant in .02760 are 2, 7, 6, and 0. The zero immediately following the decimal point (known as the leading zero) is not significant. Any non-zero digit is significant (2, 7, and 6). The zero at the end of the number (known as the trailing zero) is significant.
Standard 2, Strand E

Tawana is flying her kite, which is at the end of a 100-ft string. The angle the string makes with the ground is 50 degrees.

Which equation below can be used to find the height, \( x \), of the kite above the ground?

A. \( \cos 50^\circ = \frac{x}{100} \)

*B. \( \sin 50^\circ = \frac{x}{100} \)

C. \( \sin 50^\circ = \frac{100}{x} \)

D. \( \tan 50^\circ = \frac{x}{100} \)

Rationale: The correct answer is \( B \).

Since this forms a right triangle, side \( x \) is opposite the angle of 50 degrees and 100 ft is the hypotenuse of the right triangle. The sine of an angle is equal to the ratio of the opposite side of a right triangle to its hypotenuse. \( \sin 50^\circ = \frac{x}{100} \).
Standard 3, Strand A

A sequence of shaded squares is displayed below. One vertex of each shaded square, after the first, is at the center of a square the same size as the preceding shaded square.

![Shaded squares](image)

The ratio of the area of the 10th shaded square to the area of the 12th shaded square is

A. \( \frac{1}{16} \)

B. \( \frac{1}{4} \)

C. \( \frac{4}{1} \)

* D. \( \frac{16}{1} \)

Rationale: The correct answer is D.

The ratio of the area of any selected shaded square to the area of the next shaded square is \( \frac{4}{1} \), that is, the area of the selected shaded square is 4 times the area of the next shaded square. Therefore, the ratio of the area of the 10th shaded square to the area of the 11th shaded square is \( \frac{4}{1} \). The ratio of the 11th to the 12th is \( \frac{4}{1} \). Thus, the ratio of the 10th to the 12th is \( \frac{4}{1} \times \frac{4}{1} = \frac{16}{1} \).
Standard 3, Strand A

Imagine that the table below continues, row after row, following the same pattern forever.

<table>
<thead>
<tr>
<th></th>
<th>Column A</th>
<th>Column B</th>
<th>Column C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Row 2</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Row 3</td>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>Row 4</td>
<td>10</td>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td>Row 5</td>
<td>13</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>Row 6</td>
<td>16</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>Row 7</td>
<td>?</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Row 100</td>
<td>?</td>
<td>?</td>
<td>?</td>
</tr>
</tbody>
</table>

- Complete the 6th and 7th rows.
- What numbers are in the 100th row?
- Write expressions for the numbers in the $n$th row.
- In which row will the number 32 be found? Explain your answer.
- In which column will the number 32 be found? Explain your answer.
- In which column will the number 1,783 be found? Explain your answer.

Rationale:

Column $C$ is always 3 times the row number (that is, $3n$).
Column $B$ is always 3 times the row number less 1 (that is, $3n - 1$).
Column $A$ is always 3 times the row number less 2 (that is, $3n - 2$).

Therefore, Row 6: 16, 17, 18  
Row 7: 19, 20, 21  
Row 100: 298, 299, 300

Since the number in Column $C$ is always divisible by 3, and 32 is 1 less than 33 (which is divisible by 3), the number 32 appears in Column $B$. To find the row number, substitute the number 32 into the equation for Column $B$.

$$3n - 1 = 32$$
$$3n = 33$$ and $n = 11$ (the 11th row)

To find the column for 1,783, divide by 3. Note that the answer is 594 with a remainder of 1. The remainder indicates that the number occurs in the first column (Column $A$) of the next row, which is row 595. You can confirm your answer by using the formula for Column $A$.

$$3n - 2 = 1,783$$
$$3n = 1,785$$ and $n = 595$
Standard 3, Strand B

The graph of a function, \( f(x) \), is given below.

\[ \text{Graph of } f(x) \]

Which graph would represent \( f(x) - 2 \)?

A. \[ \text{Graph A} \]

B. \[ \text{Graph B} \]

C. \[ \text{Graph C} \]

*D. \[ \text{Graph D} \]

Rationale: The correct answer is D.

The graph of the function \( f(x) \) is shown. So, \( f(x) - 2 \) is the graph of \( f(x) \) translated 2 units in the negative \( y \) direction.
Standard 3, Strand C

The basketball team scored 75 points in the final game of the season. During that time, the team made twice as many field goals as they did free throws. Each field goal is worth two points, and each free throw is worth one point. How many points did the basketball team make on free throws during the game?

Which of the following equations can be used to solve the problem given above?

A. \(2x + x = 75\)
*B. \(2(2x) + x = 75\)
C. \(2x^2 = 75\)
D. \(4x = 75\)

Rationale: The correct answer is B.

\(75 = 2x + x\) accounts for only the fact that the team made twice as many field goals as they did free throws. With the additional stipulation that each field goal is worth two points while each free throw is worth only one point, the equation \(2(2x) + x = 75\) should be used to find the number of points obtained by free throws.
The graph below represents which of the following inequalities?

A.  \( y > \frac{1}{2}x + 1 \)

B.  \( y < \frac{1}{2}x + 1 \)

C.  \( x > \frac{1}{2}y + 1 \)

D.  \( x < \frac{1}{2}y + 1 \)

Rationale: The correct answer is B.

Since the line is a dashed line, its inequality is either \( y < \frac{1}{2}x + 1 \) or \( y > \frac{1}{2}x + 1 \). Since the region shaded is below the dashed line, the inequality \( y < \frac{1}{2}x + 1 \) is the correct answer.
Standard 4, Strand A

The data provided show test scores for twelve students and the number of hours they studied for the test during the three days prior to taking it.

<table>
<thead>
<tr>
<th>Hours Studied</th>
<th>1.0</th>
<th>1.25</th>
<th>1.5</th>
<th>1.75</th>
<th>2.0</th>
<th>2.25</th>
<th>2.5</th>
<th>2.75</th>
<th>3.0</th>
<th>3.25</th>
<th>3.5</th>
<th>3.75</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Score</td>
<td>60</td>
<td>70</td>
<td>68</td>
<td>85</td>
<td>90</td>
<td>98</td>
<td>85</td>
<td>92</td>
<td>91</td>
<td>87</td>
<td>85</td>
<td>72</td>
</tr>
</tbody>
</table>

- On the grid provided in your answer folder, construct a scatter plot of these data.
- Does there appear to be a relationship between a student’s test score and the time spent studying? Use the scatter plot to support your answer.
- Do any of the points appear to be outliers? Explain.

Rationale:

Student must draw a correct scatter plot of the data.

It looks as though a student’s test score improves with more time spent studying up to a certain point (2.25 hours). After that time, a student’s test score seems to diminish with more time spent studying. Answers as to which points are outliers may vary, as long as the response shows a clear understanding of the definition of outliers and supports the answers.
Standard 4, Strand B

Stacy has 6 marbles in a bag: a red, an orange, a yellow, a blue, a green, and a white. She randomly picks 2 marbles out of the bag one at a time without replacement. What is the probability that she will first pick the orange marble and then pick the blue marble?

A. $\frac{2}{6}$

B. $\frac{1}{6}$

C. $\frac{1}{30}$

D. $\frac{1}{36}$

Rationale: The correct answer is C.

The probability of picking the orange marble first is $\frac{1}{6}$. Since the orange marble is not being replaced, the probability of then picking the blue marble is $\frac{1}{5}$. Therefore, the probability of picking the orange marble and then the blue marble is $\left(\frac{1}{6} \cdot \frac{1}{5}\right) = \frac{1}{30}$. 
Standard 4, Strand C

You and a group of 9 friends are playing basketball in a local park. At the end of the game, if each player shakes hands with every other player once and only once, how many handshakes will there be?

A. 36

*B. 45

C. 81

D. 100

Rationale: The correct answer is B.

\[
\frac{10!}{(10-2)!2!} = \frac{90}{2} = 45 \quad \text{OR} \quad \frac{10(10-1)}{2} = \frac{90}{2} = 45
\]

OR There are 10 players in all. The first player shakes hands with 9 other players. The second player shakes hands with 8 other players, having shaken hands with the first. The third player has to shake hands with only 7 other players, and so on. \(9 + 8 + 7 + 6 + 5 + 4 + 3 + 2 + 1 = 45.\)
Standard 4, Strand D

The following matrix represents an airline’s direct travel routes between 6 cities – A, B, C, D, E, and F. Which diagram below can represent this direct-route matrix? (A 0 indicates no direct route between the two cities, or no travel is needed; a 1 indicates a direct route.)

\[
\begin{pmatrix}
0 & 1 & 0 & 1 & 0 & 1 \\
1 & 0 & 1 & 0 & 0 & 1 \\
0 & 1 & 0 & 1 & 0 & 0 \\
1 & 0 & 1 & 0 & 1 & 1 \\
0 & 0 & 0 & 1 & 0 & 1 \\
1 & 0 & 0 & 1 & 1 & 0
\end{pmatrix}
\]

A.  

B.  

C.  

*D.  

Rationale: The correct answer is D.

The columns should be labeled as A, B, C, D, E, and F, respectively, and the rows should be labeled similarly. The following routes exist: A to B, A to D, A to F, B to A, B to C, C to B, C to D, D to A, D to C, D to E, D to F, E to D, E to F, F to A, F to D, and F to E.
Language Arts Literacy

New Jersey’s Core Curriculum Content Standards identify five categories of Language Arts Literacy: speaking, listening, writing, reading, and viewing. These five activities are essential aspects of our everyday lives and critical to what we think, learn, communicate, and create.

The HSPA provides a variety of writing and reading activities and texts that will allow you to demonstrate your skills and knowledge in using language arts literacy. The assessment presents two types of reading passages, narrative and persuasive texts, that are followed by a set of 10 multiple-choice and two open-ended questions for each passage. The HSPA also provides two different types of writing prompts. For the two writing tasks, you will be provided with blank pages for prewriting in either your test booklet (for the expository prompt) or in a separate writing task folder (for the persuasive prompt). Use this space to plan your ideas. Then use the lined pages in your answer folder for your written response. In addition, you will receive a copy of the Writer’s Checklist/Revising-Editing Guide for each writing activity (see pp. 30–31). The checklist and the guide list important points for you to remember as you write, critically read, and revise your writing. As you complete these different parts of the HSPA, you will be demonstrating your skills in using language for thinking, learning, and communicating.

The HSPA Language Arts Literacy activities are sequenced to give you varying experiences in using language for different kinds of tasks, just as you do in your everyday life. As preparation for taking the HSPA Language Arts Literacy assessment, read through the sample test materials in this booklet to familiarize yourself with the sequence and content of the test. Also acquaint yourself with the type of scoring procedure and criteria that will be used to assess your demonstrated skills. This preview will help you understand what each task involves and how your work will be evaluated. Copies of the rubrics that will be used to score your responses are included on pages 35–36 of this booklet.

Following are sample materials illustrating the content of the HSPA Language Arts Literacy assessment. The reading passages are only excerpts from stories and articles that were chosen to illustrate the HSPA texts. Complete versions of these passages are printed in the Directory of Test Specifications and Sample Items for the Elementary School Proficiency Assessment (ESPA), Grade Eight Proficiency Assessment (GEPA), and High School Proficiency Assessment (HSPA) in Language Arts Literacy. That document is available in your school district.

This booklet includes an example of each writing activity and both types of questions for each reading passage. As you read through the following pages, notice that the scoring procedure for each open-ended item or activity is identified to help you understand how your work will be scored.
Writing Prompts

One task presents an expository prompt that introduces a topic or theme for an essay. You will use the prompt to develop key ideas for the essay, but you will also need to ground the ideas using an illustrative example from literature, history, science, film, or your own experience as support. You will not be expected to retell or summarize a story or event from the source you select, but rather, you should use your discussion of specific and pertinent aspects of your reference to serve as confirming examples or support for the ideas you develop in your essay.

Following is an example of an expository prompt.

EXPOSITORY WRITING TASK

Many times in life, we experience or suffer a conflict between what we “ought to do” and what we “want to do.” Choose a time when life presented this dilemma either to you or to someone else. Using an example from literature, history, science, film, or your own experience, write an essay describing the two conflicting choices and explaining the consequences of the decision made.

You will have 30 minutes to respond to the expository writing task. The answer folder will provide two lined pages for this writing task. In addition, you will have blank pages in the test booklet to use for planning your writing. The planning space is for your benefit because it gives you a place to brainstorm and organize your ideas before you begin writing. Readers who score your writing will consider the organization and elaboration of key ideas and details as well as grammar and sentence structure. Only your writing in your answer folder will be scored.

SCORING PROCEDURE: Registered Holistic Scoring Rubric – Page 35
A second writing activity will introduce a controversial issue that you will address in a persuasive letter or essay. This writing prompt is contained in a separate Persuasive Writing Task Folder rather than in the test booklet.

Following is an example of a writing prompt that focuses on a controversial issue.

**PERSUASIVE WRITING TASK**

**Writing Situation**

In recent years, business representatives have expressed concern about the skills of students entering the workforce. Responding to these concerns, state legislators have enacted a law that establishes high educational standards for all students. Now the state legislature is considering enacting a law that would prohibit students from participating in any after-school activity after 6 p.m. They believe this law would ensure that students have adequate time to study and complete daily homework assignments. However, many people believe this law would be unfair, and the proposed legislation has become a controversial issue in communities across the state.

Your social studies teacher has asked students to write an essay explaining their opinions of this controversial issue. What is your point of view? How would this legislation affect you and other students in your school?

**Directions for Writing**

Write an essay either supporting or opposing the proposed legislation to prohibit students from participating in any after-school activity after 6 p.m. Use facts, examples, and other evidence to support your point of view.

You will have 60 minutes to respond to the persuasive writing task. The answer folder will provide four lined pages for this writing task. In addition, you will have blank pages in the Persuasive Writing Task Folder to use for planning your writing. The planning space is for your benefit because it gives you a place to brainstorm and organize your ideas before you begin writing. Readers who score your writing will consider the organization and elaboration of key ideas and details as well as grammar and sentence structure. Only your writing in your answer folder will be scored.

**SCORING PROCEDURE: Registered Holistic Scoring Rubric – Page 35**
NEW JERSEY
HIGH SCHOOL
PROFICIENCY ASSESSMENT

Writer’s Checklist

Important Points to Remember as You Write and Critically Read to Revise/Edit Your Writing

CONTENT/ORGANIZATION

_____ 1. Focus on your purpose for writing and your audience.

_____ 2. Develop a clear topic or central idea.

_____ 3. Support your ideas with details, explanations, and examples.

_____ 4. Put your ideas in the order that best communicates what you are trying to say.

SENTENCE CONSTRUCTION

_____ 5. Use clear and varied sentences.

USAGE

_____ 6. Use words correctly.

_____ 7. Use varied and vivid vocabulary.

MECHANICS

_____ 8. Capitalize, spell, and punctuate correctly.

_____ 9. Write neatly.

NEW JERSEY STATE DEPARTMENT OF EDUCATION
Revising/Editing Guide

- shows where to move text
- cross-out shows what to get rid of or change
- shows what to insert
- shows what text to add and where to add it

you may want to use editing marks when you revise and edit.

insert change to move text, text, or eliminate text. Sometimes you may want to add a sentence or paragraph.

Whatever changes you make, be sure to make your revisions and editing marks clear to your readers.

If you want to add new text, label the new text with a letter or number. Then write the label to show where you are adding it.

What to consider when you revise and edit:

CONTENT/ORGANIZATION
1. opening and closing
2. development of key ideas
3. logical progression of ideas
4. supporting details
5. transitions

SENTENCE CONSTRUCTION
6. correct sentence structure (syntax)
7. varied sentence structure

USAGE
8. correct verb tenses
9. subject/verb agreement
10. pronoun usage and agreement
11. word choice

MECHANICS
12. spelling
13. capitalization
14. punctuation
Reading Passages

The HSPA also presents a narrative reading passage, followed by 10 multiple-choice and two open-ended questions that relate to the text. You will have 50 minutes to complete this part of the test. The answer folder will provide a lined page for each open-ended response.

According to an old saying, “Good things are worth waiting for,” but how long should we wait? The following story explores this question through the experience of the two characters.

The Telescope
by August Derleth

The door opened. The old man stood on the threshold looking out.

“‘It’s a boy,” he said to himself in mild surprise. “It’s Doc Grendon’s boy.”

“Grandpa said you had a telescope,” I said.

“A telescope,” he repeated wonderingly. He frowned a little, raising his head and looking squint-eyed out into the late winter afternoon. “Stopped snowing,” he said, nodding. “Well, now…” He paused, his jaws working as if he chewed away at something. He was tall and gaunt, with unwashed hair straggling out from underneath a kind of homemade stocking cap—a old stocking cut off and crudely sewed together again at the top. His nose was prominent and his mouth puckered. There was a thin beard on his chin. He wore overalls and a blue shirt that was open at the neck, so you could see his underwear. “I guess I did have a telescope once,” he said. “I remember I got it from Fred Hartley just before Fred sailed off. It came in a long box, directions and all, but I don’t know….” His sentence trailed away and died.

“Grandpa said you had it in that back room,” I said.

I’d like us. He ought to know. D’you them. I did not know what. Once I had got in, he seemed to regret letting me come. He stood there a little uncertainly, his pale blue eyes gazing at me, troubled, a frown on his forehead.

“I don’t know,” he said. “Maybe you could come back tomorrow, or next week sometime. I don’t know where it is.”

“We could look for it,” I said. I would not tell him that Grandfather Grendon had told me I must insist on seeing the telescope or else old man Corey would keep right on putting me off, day after day, and never take the trouble to look.

“Well,” he said, “well—it’s bound to be dark in there. No fire, either. Don’t have a light there. We’d have to use a lantern.”

“Where’s the lantern?” I asked.

He was baffled now. He gave a hitch or two to his overalls, took a deep breath, and let his shoulders sag. “Well, now,” he muttered. “Well, now. Let me see.”

The lantern was in plain sight on top of a shelf over the wood box, and he found it at last. He carried it over to the table and looked at it as if he hoped there might be something wrong with it. But it lit up right away. He picked it up, and behind the door, put on his

1. The purpose of memories in this story is to

A. describe true love.
B. reveal missed opportunities.
C. tell an engaging story.
D. find a telescope.

2. The experience with the telescope has a profound effect on the boy and Old Man Corey.

- What does each character see, and what is his response to what he sees in the telescope?
- How will the experience with the telescope change each of them?

Use information from the story to support your response.
You will also read a persuasive passage and then answer 10 multiple-choice and two open-ended questions that relate to and extend your understanding of the text. You will have 45 minutes to complete this part of the test. The answer folder will provide a lined page for each open-ended response.

Nowadays, many teenagers believe they need to have after-school jobs that enable them to afford cars and other expenses, but in this article the writer presents a different perspective of what teenagers’ primary job should be.

**Hold Your Horsepower**
by Lyla Fox - Newsweek, March 25, 1996

Folks in the small Michigan town where I grew up, revere the work ethic. Our entire culture lauds those who are willing to work their tails off to get ahead. Though there’s nothing wrong with hard work, I suggest that our youngsters may be starting too young and for all the wrong reasons.

Increasingly, I identify with Sisyphus trying to move that stone. There are more mornings than I would like to admit when many of my students sit with eyes glazed or heads slumped on their desks as I try to nurture a threatening-to-become-extinct interest in school. These are not lazy kids. Many are high achieving 16- and 17-year olds who find it tough to reconcile 7:30 a.m. classes with a job that winds down at 10:30 p.m. or later.

“What’s wrong?” I asked a student who once diligently completed his homework assignments. He groggily grunted an answer. “I’m tired. I didn’t get home until 11 p.m.” Since we end up working most of our adult life, my suggestion to the class was to forgo the job and partake of school—both intra- and extracurricular.

1. Which of the following would the author most likely support?

A. expenditures for new texts rather than a driver’s education course  
B. jobs for students as long as they don’t require cars  
C. financial rewards for earning good grades  
D. fewer intra- and extracurricular activities

2. A student in your high school has taken a position that s/he is willing to work in order to own a car. Based on the article, what arguments could be made to justify such a position?

- Clearly state your point of view.
- Provide at least two supporting details that would explain your opposition to the author’s point of view.

Use information from the article to support your response.
Open-ended Reading Checklist

When answering an open-ended question, keep the following in mind as you compose your answer:

☐ Did you read all parts of the question?

☐ Did you focus your answer on the question asked?

☐ Did you respond to both bullets?

☐ Did you fully explain/develop your response for each bullet? (Would a person who didn’t read the passage still understand your answer?)

☐ Did you use specific information that is directly quoted or clearly paraphrased from the passage to explain your response?

☐ Did you use additional insight to develop and explain your answer by extending the text?
## NEW JERSEY REGISTERED HOLISTIC SCORING RUBRIC

### In scoring, consider the grid of written language

<table>
<thead>
<tr>
<th>Score</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Content and Organization</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Inadequate Command</strong></td>
<td>• May lack opening and/or closing</td>
<td>• May lack opening and/or closing</td>
<td>• Usually has single focus</td>
<td>• Opening and closing</td>
<td>• Opening and closing</td>
<td>• Opening and closing</td>
</tr>
<tr>
<td><strong>Limited Command</strong></td>
<td>• Attempts to focus</td>
<td>• May drift or shift focus</td>
<td>• Some lapses or flaws in organization</td>
<td>• Single focus</td>
<td>• Single focus</td>
<td>• Single focus, Sense of unity and coherence</td>
</tr>
<tr>
<td><strong>Partial Command</strong></td>
<td>• No planning evident; disorganized</td>
<td>• Attempts organization</td>
<td>• May lack some transitions between ideas</td>
<td>• Ideas loosely connected</td>
<td>• Logical progression of ideas</td>
<td>• Logical progression of ideas, Fluent, cohesive</td>
</tr>
<tr>
<td><strong>Adequate Command</strong></td>
<td>• Details random, inappropriate, or barely apparent</td>
<td>• Details lack elaboration, i.e., highlight paper</td>
<td>• Repetitious details</td>
<td>• Uneven development of details</td>
<td>• Details appropriate and varied</td>
<td>• Logical progression of ideas, Compositional risks successful</td>
</tr>
<tr>
<td><strong>Strong Command</strong></td>
<td>• Errors so severe they detract from meaning</td>
<td>• No apparent control</td>
<td>• Errors/patterns of errors may be evident</td>
<td>• Few errors</td>
<td>• Very few, if any, errors</td>
<td>• Logical progression of ideas, Compositional risks successful</td>
</tr>
<tr>
<td><strong>Superior Command</strong></td>
<td>• Assortment of incomplete and/or incorrect sentences</td>
<td>• Excessive monotony/same structure</td>
<td>• Little variety in syntax</td>
<td>• Some errors that do not interfere with meaning</td>
<td>• Few errors</td>
<td>• Very few, if any, errors</td>
</tr>
<tr>
<td><strong>Sentence Construction</strong></td>
<td>• Errors so severe they detract from meaning</td>
<td>• Little variety in syntax</td>
<td>• Some errors</td>
<td>• Generally correct</td>
<td>• Few errors</td>
<td>• Very few, if any, errors</td>
</tr>
<tr>
<td><strong>Mechanics</strong></td>
<td>• Details random, inappropriate, or barely apparent</td>
<td>• Details lack elaboration, i.e., highlight paper</td>
<td>• Repetitious details</td>
<td>• Uneven development of details</td>
<td>• Details appropriate and varied</td>
<td>• Details effective, vivid, explicit, and/or pertinent</td>
</tr>
</tbody>
</table>

### NON-SCORABLE RESPONSES

- **FR** = Fragment:  Student wrote too little to allow a reliable judgment of his/her writing.
- **OT** = Off Topic/Off Task:  Student did not write on the assigned topic/task.
- **NE** = Not English:  Student wrote in a language other than English.
- **NR** = No Response:  Blank

Note: All non-scorable responses, (NSRs), with the exception of NR, must be coded by the Scoring Director.
READING OPEN-ENDED SCORING RUBRIC

Sample Task: The author takes a strong position on voting rights for young people. Use information from the text to support your response to the following.

*Requirements:*
- Explain the author’s position on voting.
- Explain how adopting such a position would affect young people like you.

<table>
<thead>
<tr>
<th>Points</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>A 4-point response clearly demonstrates understanding of the task, completes all requirements, and provides an insightful explanation/opinion that links to or extends aspects of the text.</td>
</tr>
<tr>
<td>3</td>
<td>A 3-point response demonstrates an understanding of the task, completes all requirements, and provides some explanation/opinion using situations or ideas from the text as support.</td>
</tr>
<tr>
<td>2</td>
<td>A 2-point response may address all of the requirements, but demonstrates a partial understanding of the task, and uses text incorrectly or with limited success resulting in an inconsistent or flawed explanation.</td>
</tr>
<tr>
<td>1</td>
<td>A 1-point response demonstrates minimal understanding of the task, does not complete the requirements, and provides only a vague reference to or no use of the text.</td>
</tr>
<tr>
<td>0</td>
<td>A 0-point response is irrelevant or off-topic.</td>
</tr>
</tbody>
</table>

*Requirements for these items will vary according to the task.*