i-Ready Diagnostic
Sample Reading and Math Items
First Student Login

1. Hi Student110@Grade3! Choose a buddy.

2. Choose a theme.

3. Choose a subject.

4. My Start, My Progress, My Stuff

BOSTON CELTICS

FOR THE WIN!
furniture

further

fourteen

fortune
A Close Call

Nora and Erin, best friends since kindergarten, bounded off the bus and hurried up the stairs to Nora’s second-floor apartment. They had to get right to work, as there was not a minute to waste.

“We’re home!” Nora announced, opening the door and tossing her backpack on a chair in one smooth motion.

Which statement from the story best helps you understand how Erin would have felt if the water spill had ruined the computer?

- Erin poured glasses of their favorite beverage, iced tea.
- “We’re home!” Nora announced, opening the door and tossing her backpack on a chair in one smooth motion.
- Nora and Erin had been researching and writing the project for over a month.
- Nora and Erin, best friends since kindergarten, bounded off the bus and hurried up the stairs.
Which word means the SAME as abundant?

- idle
- scarce
- heavy
- ample
Shakespeare, You, and I

When you mention Shakespeare, almost everyone knows whom you mean: William Shakespeare, the great English author who lived more than four centuries ago (1564–1616). He has been called the most ingenious and important writer in the English language. Even in America, where some people nowadays mistakenly assume that his English is too old-fashioned to understand, Shakespeare’s works have always been popular.

Which is the BEST summary of this passage?

- Shakespeare is known by people all over the world. He introduced many catchy phrases that people still use today.

- Shakespeare used catchy phrases in his comedies, tragedies, and history plays. Not many people have read or seen his works.

- Shakespeare lived more than four centuries ago. People often quote from his plays “Romeo and Juliet” and “Hamlet.”

- A mother complaining about a hungry teenager might quote Shakespeare by saying she’s being “eaten out of house and home.”
Click on the triangle.
What time did Mia go to school?

Options:
- 8:00
- 9:00
- 7:00
- 8:30
Which multiplication sentence can you use to find the total number of counters?

2 + 2 + 2 + 2 + 2 + 2 + 2 =

2 x 2 =
6 x 6 =
6 x 2 =
7 x 2 =

DONE
What is the value of the expression shown?

\[ 7 \times \left( (7 + 7) \div 7 \right) \]
The equation \( d = 2.5t + 4 \) gives the depth of the snow on the ground during a snowstorm. The variable \( t \) stands for the time that has passed since the start of the storm, and \( d \) stands for the total depth of the snow in inches. Which statement is true?

\[ d = 2.5t + 4 \]

\[ t \text{ = time since storm started (hours)} \]
\[ d \text{ = depth of snow (inches)} \]

- The snow is falling at a rate of 4 inches per hour.
- The snow is 4 inches deep before the storm starts.
- The snow is 6.5 inches deep before the storm starts.
- The snow is falling at a rate of 6.5 inches per hour.
Which power of 2 is equal to the expression below?

\[(2^3)^{-2}\]