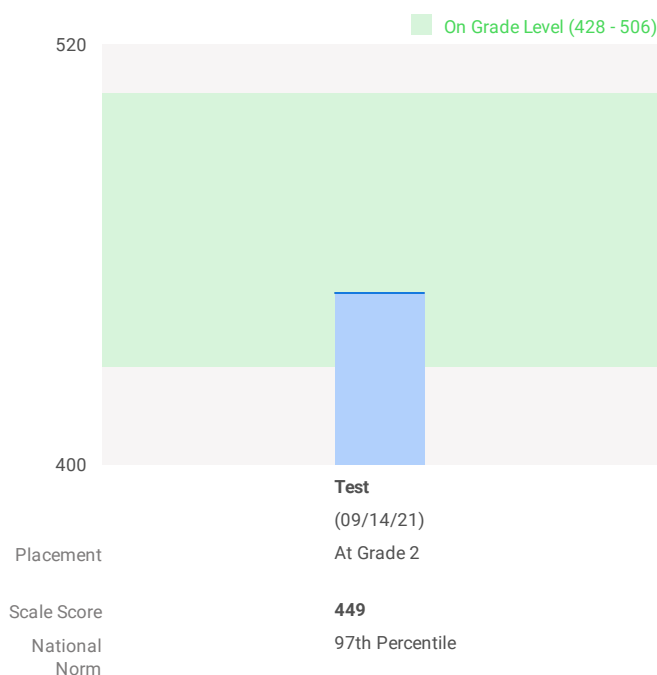


School
Subject
Student
Student ID
Student Grade

CASCADE RIDGE ELEMENTARY SCH
Math
Vedhas Alapaty
309045
2

What Is i-Ready? i-Ready is an online learning program focused on reading and math. Vedhas has recently taken an i-Ready assessment at school. This report gives you a snapshot of your child's performance. For more information about i-Ready, visit www.i-ready.com/FamilyCenter.

Vedhas's Overall Math Performance



Domain	Test (09/14/21)
Overall	At Grade 2
Number and Operations	At Grade 2
Algebra and Algebraic Thinking	At Grade 2
Measurement and Data	At Grade 2
Geometry	At Grade 2

Additional Suggestions

✓ Discuss these results with your child

Celebrate their strengths and progress and collaborate with them on planning how they will reach their goals.

✓ Reach out to the teacher

Ask your student's teacher for additional insight into Vedhas's progress and to get ideas and resources to support your student's learning at home.

Understanding Key Terms

Placement Levels are used to guide instruction in the classroom. Placement levels are based on Vedhas's level of performance overall and on each subtest, and they describe the optimum instruction level.

The four possible placement levels are:

- Above Grade Level
- At Grade Level
- Approaching Grade Level
- Needs Improvement

Scale Scores provide a single, consistent way to measure growth across grade levels and domains. You can use a scale score to compare a student's growth on different administrations of the *i-Ready Diagnostic*.

National Norms are percentiles, comparing each student's performance with that of a nationally representative sample of students in the same grade level who took the test at the same time of year. For example, a student who has a Norm of 60% on the test scored better than 60% of a nationally representative group of students who took the test.

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Skill Progress and More Information

Domain	Test (09/14/21)	More Information
Number and Operations	At Grade 2	At placement levels K-2 this domain addresses counting, the base-ten number system, and the operations of addition and subtraction. Test results indicate that Vedhas has an appropriate understanding of adding and subtracting, and may be ready to apply place-value concepts to adding and subtracting with regrouping.
Algebra and Algebraic Thinking	At Grade 2	At placement levels K-2 this domain addresses skip-counting, fact families, and using equations to solve addition and subtraction problems. Vedhas's score indicates an appropriate understanding of the relationship between addition and subtraction shown by fact families. Vedhas may be ready to explore even and odd numbers and practice solving subtraction word problems.
Measurement and Data	At Grade 2	At placement levels K-2 this domain addresses the concept of measurement units, especially for length and time. It also includes showing data on simple graphs. Vedhas's score indicates an understanding of measuring length in inches and solving problems involving money in dollars and coins. Test results indicate Vedhas may be ready to develop concepts and skills related to measuring length in different units and creating and interpreting bar graphs and line plots.
Geometry	At Grade 2	At placement levels K-2 this domain addresses attributes of basic two- and three-dimensional shapes, relationships between shapes, and simple geometric terms. Vedhas's score indicates an understanding of halves, thirds, and fourths in circles and rectangles. Vedhas may be ready to compare and contrast attributes of solid figures.