The purpose of this chart is to help you understand the NWEA measurement scale (RIT scale) and how it can be used to measure academic growth over time. For more specific information to help support instruction please see NWEA's DesCartes: A Continuum of Learning.

RIT
Reference Chart for
Mathematics

NWEA tests produce scores that make it possible to monitor student growth from year to year along developmental curriculum scales or continua. The chart inside shows examples of the kinds of work students can do at various points along the NWEA RIT scale, assuming they have been exposed to content. This type of information is helpful in supporting appropriate instruction.
Please note that each subject-area has a unique alignment to the RIT scale. As a result, scores between subjects are not equivalent.

How to use the charts:

1. Find the column containing the student's score for a particular subject. For example, if the student's score in "Number Sense/Number Systems" is 188, refer to the column labeled 181-190.
. Read down the column to locate a sample test question for a given reporting area, such as "Number Sense/Number Systems." A student's score suggests that, currently, they are likely to get about half of the questions of this difficulty correct.
2. Now look at the questions in the column(s) to the left. The student is likely to get most of these correct, assuming he or she has been instructed in these skills and concepts. 4. The questions in the column(s) to the right will probably require new learning on the student's part.

RIT Scale
We use the RIT scale to measure a student's academic growth over time. Like units on a We use the RIT scale to measure a students academic growth over time. Like units
ruler, the scale is divided into equal intervals - called Rasch Units (RIT) - and is independent of grade level.

| MATHEMATICS | below 161 | 161－170 | 171－180 | 181－190 | 191－200 | 201－210 | 211－220 | 221－230 | 231－240 | 241－250 | above $\mathbf{2 5 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  <br> How many dozen doughnuts？ <br> JA． 2 B． $21 / 2$ C． 3 |  |  |  |  |  |  |
| Estimation an Students understand the for computation and can accurately compute and solve problems using whole numbers，fractions，decimals， integers，rational，and real numbers |  |  |  |  | $5=3=$ |  |  |  |  |  |  |
| Algebra Students understand and apply algebraic concepts includaing extending patterns，simplifying and inequalities，using coordinate graphing，and solving functions an matrices． | Which number does not <br> $2,4,5,6,8,10$ <br>  <br> $\stackrel{0.7}{8,10}$ |  |  |  |  |  |  |  |  |  |  |
| Geometry Students understand and apply geometric concepts including identification and classification of 2－and 3－D objects，symmetry congruent figures，Pyth Theorem，and scale． | B. | Which of these is a triangle？ <br> B．$\square$ E． $\square$ <br> $\stackrel{\rightharpoonup}{\circ}$ |  | $\begin{aligned} & \text { Which shape has symmetry? } \\ & \text { A. } \\ & \text { B. } \\ & \text { C. } \\ & \text { D. } \\ & \text { ब. } \end{aligned}$ |  |  |  |  |  |  |  |
|  |  |  |  |  | $\square$ <br> What is the perimeter of this rectangle $\underset{\substack{\text { A } \\ \mathrm{C}, 8^{24} \\ \hline}}{ }$ |  |  |  |  |  |  |
| Statistics and Probability Students understand and apply concepts of organizing，reading and interpreting graphs，collecting combinations． |  |  |  |  |  | are blue， 4 are orange，and 1 is yellow． <br> $\begin{array}{lr}\text { A．} \frac{3}{5} & \text { J．D．} \frac{3}{13} \\ \text { B．} \frac{3}{10} & \text { E．} \frac{5}{13} \\ \text { C．} \frac{1}{13} & \end{array}$ | and 92 on her math tests．What is 85 <br> A． 83 B． 84 C． 85 D． 86 E． 87 | If the average of five numbers is 50 and four of the numbers are 25,75 ， A． 75 $\checkmark$ B． 50 C． 30 C． 30 D． 20 E． 10 |  |  |  |
| Problem Solving Reasoning，and Proofs processes of problem solving including problems，developing solution strategies， verifing results，and explaining reasoning strategies and proots． $\qquad$ | Jo has 3 books．Mom gave her 2 more． How many books does Jo have？ |  |  |  |  |  |  |  |  |  |  |

