## **A brief introduction to Performance Indicators:**

Each Performance Indicator (PI) has a **three-part code** separated by periods.

Example: **4.N.24** 

4 (4<sup>th</sup> grade) N (*Number Sense and Operations*) 24 (PI number 24 in that category)

- The first part is a K, 1, 2, 3, 4, or 5 which indicates the grade level.
- The next part is a letter that tells the mathematical category: N is for *Number Sense and Operations*

A is for Algebra

G is for *Geometry* 

M is for Measurement

S is for Statistics and Probability

• The third part of the abbreviation is the number of the PI in that category.

All of the PIs on our numeracy profiles also have a student explanation included in the brackets. These explanations are intended to provide "student-friendly" examples of what PIs indicate that a student will be able to do once they have mastered that PI.

## Example of how a PI appears on the numeracy profile

PI: Express decimals as an equivalent form of fractions to tenths & hundredths.

Student Explanation: [Do you know which fractions are the same as .25, .50, .08...? Do you know which decimal is the same as 4/10, 1/4...?]