

# SMART GOAL WORKSHEET

**S** = Specific    **M** = Measurable    **A** = Action Steps    **R** = Realistic Rigorous    **T** = Timeline

School: North Primary

Team: Fourth Grade

Math Goal - Apply place-value understanding and properties of operations to perform multi-digit arithmetic.

CC. 2.1.4.B.1

<b>S</b>	75% of the fourth grade students will achieve 80% or higher on an assessment that evaluates their understanding of multi-digit arithmetic.
<b>M</b>	A teacher created test will measure the students understanding of multi-digit arithmetic. Students will multiply four digit by one digit.
<b>A</b>	The teacher will model how to multiply four digit by one digit. The students will practice in E and I an class. Materials use will be textbook, IXL. com, coach books and hands on materials.
<b>R</b>	The evidence will be that students are proficient on the exit slip for weekly E and I.
<b>T</b>	The timeline will be approximately one week.