MATH: UNDERSTANDING NUMBERS (FLUENCY & FLEXIBILITY)

STUDENT SELF-ASSESSMENT (PRE-UNIT)

Learning Intentions	Assessment
I know the divisibility rules and can apply them	Not Yet A Good Start Almost There You got it ++++++++
I can explain how the divisibility rules work	Not Yet A Good Start Almost There You got it ++++++++
I can represent numbers in different ways (standard/expanded form, prime factorization, scientific notation)	Not Yet A Good Start Almost There You got it ++++++++
I can explain and prove the factors and multiples of a number using pictures and words	Not Yet A Good Start Almost There You got it ++++++++
I can find the GCF (greatest common factor) and LCM (lowest common multiple) of two numbers using the prime factorization method	Not Yet A Good Start Almost There You got it ++++++++