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MATH: UNDERSTANDING NUMBERS (FLUENCY \& FLEXIBILITY)
STUDENT SELF-ASSESSMENT (PRE-UNIT)

## Learning Intentions

I know the divisibility rules for 2-10 and can apply them

| Beginning | Developing | Applying | Extending |
| :---: | :---: | :---: | :---: |
| I can explain how the divisibility rules work |  |  |  |
| Beginning | Developing | Applying | Extending |
|  |  |  |  |
| I can represent numbers in different ways (standard and expanded form, prime <br> factorization) |  |  |  |
| Beginning | Developing | Applying | Extending |

I can explain and prove the factors and multiples of a number using pictures and words

| Beginning | Developing | Applying | Extending |
| :---: | :---: | :---: | :---: |
| I can find the GCF <br> multiple) of two numbers using the prime factorization method <br> (greater |  |  |  |
| Beginning | Developing | Applying | Extending |
| Overall Evaluation |  |  |  |
| BEGINNING <br> (Not Yet) | DEVELOPING <br> (A Good Start) | APPLYING <br> (Almost There) | EXTENDING <br> (You Got It!) |

