Algebra 1

|  | Elephant Card | Answer |
| :---: | :---: | :---: |
| 1 | factor | a number that is multiplied |
| 2 | divisor | a number divided into another number |
| 3 | rational number | a number that can be made into a fraction |
| 4 | irrational number | a number that cannot be made into a repeating or terminating decimal |
| 5 | product | factor $\times$ factor $=$ product |
| 6 | quotient | $\frac{\text { divident }}{\text { divisor }}=\text { quotient }$ |
| 7 | sum | addend+addend =sum |
| 8 | term | a math value separated by + or - |
| 9 | repeating decimal | Decimal that repeats a pattern. |
| 10 | terminating decimal | a decimal that ends |

