**I have constant term.**

**Who has the method mathematicians established to evaluate expression?**

**I have order of operations.**

**Who has the symbol that makes an expression an equation?**

**I have PEMDAS.**

**Who has when variables, numbers, and at least one operation are combined?**

**I have algebraic expression.**

**Who has a term with a number by no variable.**

**I have parentheses and brackets.**

**Who has the number in front of a variable?**

**I have coefficient.**

**Who the acronym used for the order of operations?**

**I have the first card.**

**Who has any combination of numbers and operations such as addition, subtraction, multiplication, and division?**

**I have expression.**

**Who has symbols used to group terms?**

**I have simplified expression.**

**Who has the name of out math teacher?**

**I have Ms. Turbiville**

**The end.**

**I have inverse operations.**

**Who has equations that have variables.**

**I have open sentences.**

**Who has when an expression has no grouping symbols and all like terms have been combined?**

**I have variables.**

**Who has the value for the variable that makes an equation true?**

**I have solution.**

**Who has the method used to “undo” operations?**

**I have an equal sign.**

**Who has the parts of an expression that are added together.**

**I have terms.**

**Who has the term that represents unknown quantities, usually are letters?**