	Card Says:	Your Answer:
1	What is the Golden Rule of Algebra?	Whatever you do to one side of the equal sign, you must do to the other.
2	The Goal of an Algebra Problem	To get the variable alone on one side of the equal sign and the answer on the other.
3	To Add or Subtract Fractions	Make common denominators and work only with the numerators
4	To Multiply Fractions	Multiply straight across top and bottom
5	To Divide Fractions	Flip the second fraction and multiply
6	Rational Numbers	Numbers that can be made into fractions
7	Irrational Numbers	Numbers that cannot be made into terminating or repeating decimals
8	Additive Inverse	Opposite sign
9	Reciprocal	Flip number, keep sign
10	•	point

	Card Says:	Your Answer:
11	<b>←</b> →	Line
12		Plane
13	•>	Ray
14	<b>←</b>	Collinear Points
15	• D • F E • • G	Coplanar Points
16	SPACE	The set of all points
17	3 Building Blocks of Geometry	Point, Line, Plane
18		Angle
19		Acute Angle
20		Obtuse Angle