
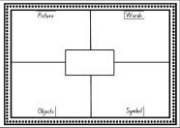








Mathematical Practice Standards

1	PERSEVERE 	I can make sense of problems and persevere in solving them by planning and checking my progress with different strategies.
2	REPRESENT 	I can analyze and represent problems mathematically using symbols, words, pictures, and expressions.
3	EXPLAIN 	I can explain my strategy using symbols, words and pictures and I can compare my strategy with others.
4	MODEL 	I can apply what I know about math to different problems and I can show my work in many different ways.
5	TOOLS 	I can choose appropriate tools and use them effectively to solve problems.
6	ACCURATE 	I can accurately and precisely calculate, label and specify unit of measure when solving problems. I work carefully and check my work.
7	STRUCTURE 	I can find patterns and use prior knowledge to solve new problems.
8	REPEATED REASONING 	I can use patterns, properties, and structures to create and explain rules and shortcuts when solving problems.