

and connections with **TEKS**

Mathematical Process Standards

Apply mathematics to problems arising in everyday life, society, and the workplace.

Use a problem-solving model that incorporates analyzing given information, formulating a plan or strategy, determining a solution, justifying the solution, and evaluating the problem-solving process and the reasonableness of the solution.

Select tools, including real objects, manipulatives, paper and pencil, and technology as appropriate, and techniques, including mental math, estimation, and number sense as appropriate, to solve problems.

Communicate mathematical ideas, reasoning, and their implications using multiple representations, including symbols, diagrams, graphs, and language as appropriate.

Create and use representations to organize, record, and communicate mathematical ideas.

Analyze mathematical relationships to connect and communicate mathematical ideas.

Display, explain, and justify mathematical ideas and arguments using precise mathematical language in written or oral communication.

All of the *Gellin' with Geometry* activities were designed to promote critical thinking skills. The parent participation booklet offers some suggested higher-order thinking questions for parents to ask their children as they are involved in the activity. As parents work with their children and enter into deeper mathematical conversations, they will be addressing the *Mathematical Process Standards* and promoting greater learning and understanding.





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Area	
Beginning Level	K.2A; K.2B; K.2C; K.2D; K.2E; K.2F; K.2G; K.2H; K.3A; K.5A; K.6A; K.6D; K.6F; 1.2A; 1.3B; 1.3D; 1.3E; 1.3F; 1.5A; 1.5D; 1.5E
Intermediate Level	2.4A; 2.4B; 2.4C; 2.4D; 2.6A; 2.9F; 3.4A; 3.4D; 3.4E; 3.4F; 3.5A; 3.5B; 3.5D; 3.6C; 3.7B
Advanced Level	4.5C; 4.5D; 4.8A; 5.4H; 5.7
Fraction Action	
Beginning Level	K.2A; K.2B; K.2C; K.2D; K.2E; K.5; K.6A; K.6D; K.6F; 1.2A; 1.6A; 1.6C; 1.6D; 1.6F; 1.6G; 1.6H
Intermediate Level	2.3A; 2.3B; 2.3D; 2.8E; 3.3A; 3.3C; 3.3D; 3.3E; 3.3F; 3.3H; 3.6E
Advanced Level	4.3A; 4.3B; 4.3C; 4.3E; 4.6B; 5.3H; 5.3I; 5.3L
Geometry Bingo	
Beginning Level	K.6A; K.6D; K.6E; 1.6A; 1.6B; 1.6D
Intermediate Level	2.8C; 3.6A; 3.6B
Advanced Level	4.6A; 4.6C; 4.6D; 5.5
Origami	
Beginning Level	K6A; K.6D; K.6F; 1.6A; 1.6B; 1.6C; 1.6D; 1.7A
Intermediate Level	2.8A; 2.8C; 2.8D; 2.8E; 3.3C; 3.6A; 3.6B
Advanced Level	4.6A; 4.6C





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Beginning LevelK.6A; 1.6D; 1.6GIntermediate Level2.8C; 2.8E; 3.6BAdvanced Level4.6B; 4.7A; 4.7BTangramsBeginning LevelK.6A; K.6D; K.6E; K.6F; 1.6A; 1.6B; 1.6C; 1.6D; 1.6FIntermediate Level2.8C; 2.8D; 2.8E; 3.6A; 3.6BAdvanced Level4.6D	Structures	
Level2.8A; 2.8B; 2.8C; 2.8D; 3.6A; 3.6BAdvanced LevelReinforces and builds on earlier concepts.SymmetryBeginning LevelK.6A; 1.6D; 1.6GIntermediate Level2.8C; 2.8E; 3.6BAdvanced Level4.6B; 4.7A; 4.7BBeginning LevelK.6A; K.6D; K.6E; K.6F; 1.6A; 1.6B; 1.6C; 1.6D; 1.6FIntermediate Level2.8C; 2.8D; 2.8E; 3.6AAdvanced LevelK.6A; K.6D; K.6E; K.6F; 1.6A; 1.6B; 1.6C; 1.6D; 1.6FIntermediate Level2.8C; 2.8D; 2.8E; 3.6AAdvanced Level4.6DAdvanced Level4.6D	Beginning Level	
Symmetry Beginning Level K.6A; 1.6D; 1.6G Intermediate Level 2.8C; 2.8E; 3.6B Advanced Level 4.6B; 4.7A; 4.7B Tangrams Beginning Level K.6A; K.6D; K.6E; K.6F; 1.6A; 1.6B; 1.6C; 1.6D; 1.6F Intermediate Level 2.8C; 2.8D; 2.8E; 3.6A Advanced Level 4.6D		2.8A; 2.8B; 2.8C; 2.8D; 3.6A; 3.6B
Beginning LevelK.6A; 1.6D; 1.6GIntermediate Level2.8C; 2.8E; 3.6BAdvanced Level4.6B; 4.7A; 4.7BTangramsBeginning LevelK.6A; K.6D; K.6E; K.6F; 1.6A; 1.6B; 1.6C; 1.6D; 1.6FIntermediate Level2.8C; 2.8D; 2.8E; 3.6A; 3.6BAdvanced Level4.6D3-D Solids	Advanced Level	Reinforces and builds on earlier concepts.
Intermediate Level2.8C; 2.8E; 3.6BAdvanced Level4.6B; 4.7A; 4.7BTangramsBeginning LevelK.6A; K.6D; K.6E; K.6F; 1.6A; 1.6B; 1.6C; 1.6D; 1.6FIntermediate Level2.8C; 2.8D; 2.8E; 3.6A; 3.6BAdvanced Level4.6D	Symmetry	
Level2.8C; 2.8E; 3.0BAdvanced Level4.6B; 4.7A; 4.7BTangramsBeginning LevelK.6A; K.6D; K.6E; K.6F; 1.6A; 1.6B; 1.6C; 1.6D; 1.6FIntermediate Level2.8C; 2.8D; 2.8E; 3.6A; 3.6BAdvanced Level4.6D3-D Solids	Beginning Level	K.6A; 1.6D; 1.6G
Tangrams Beginning Level K.6A; K.6D; K.6E; K.6F; 1.6A; 1.6B; 1.6C; 1.6D; 1.6F Intermediate Level 2.8C; 2.8D; 2.8E; 3.6A; 3.6B Advanced Level 4.6D 3-D Solids		2.8C; 2.8E; 3.6B
Beginning Level K.6A; K.6D; K.6E; K.6F; 1.6A; 1.6B; 1.6C; 1.6D; 1.6F Intermediate Level 2.8C; 2.8D; 2.8E; 3.6A; 3.6B Advanced Level 4.6D 3-D Solids	Advanced Level	4.6B; 4.7A; 4.7B
Intermediate Level 2.8C; 2.8D; 2.8E; 3.6A; 3.6B Advanced Level 4.6D 3-D Solids	Tangrams	
Level 2.8C; 2.8D; 2.8E; 3.6A; 3.6B Advanced Level 4.6D 3-D Solids	Beginning Level	K.6A; K.6D; K.6E; K.6F; 1.6A; 1.6B; 1.6C; 1.6D; 1.6F
3-D Solids		2.8C; 2.8D; 2.8E; 3.6A; 3.6B
	Advanced Level	4.6D
Beginning Level K.6B; K.6C; K.6E; 1.6B; 1.6E	3-D Solids	
	Beginning Level	K.6B; K.6C; K.6E; 1.6B; 1.6E
Intermediate Level2.8B; 2.8D; 3.6A		2.8B; 2.8D; 3.6A
Advanced Level Reinforces and builds on earlier concepts.	Advanced Level	Reinforces and builds on earlier concepts.

