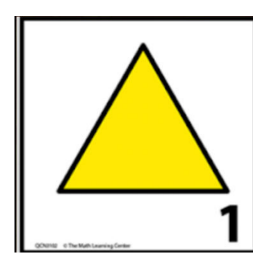
Name: _____

My Calendar Grid Prediction Packet

October

Day 1

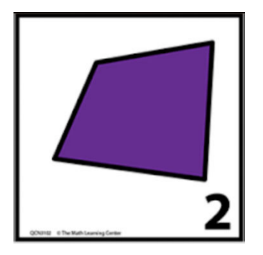


Shape Name _____

Color ______
Lines of Symmetry _____

Other Observations _____

Day 2



Shape Name _____

Color _____

Lines of Symmetry _____

Other Observations _____

Day 3



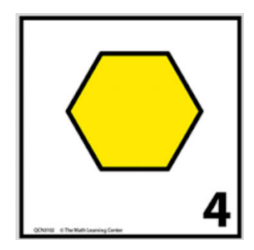
Shape Name _____

Color _____

Lines of Symmetry _____

Other Observations _____

Day 4



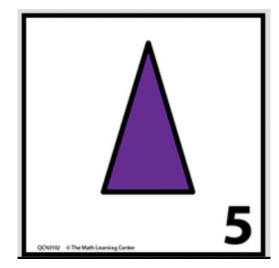
Shape Name _____

Color ______

Lines of Symmetry _____

Day 5



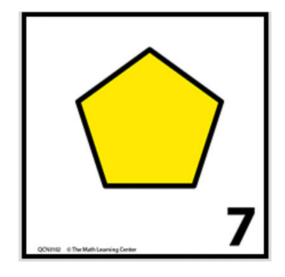


Shape Name	
Color	_
Lines of Symmetry	
Other Observations	

QCNINID © The Math-Learning Center	6

Shape Name	
Color	
Lines of Symmetry	
Other Observations	

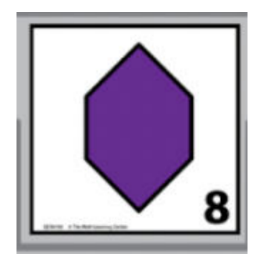
Day 7



Shape Name	
Color	
Lines of Symmetry	
Other Observations	

What are you noticing about the patterns so far?
What do you wonder about this month's calendar grid?
,

Day 8



Shape Name _____

Lines of Symmetry _____

Other Observations _____

Day 9



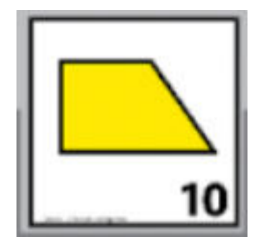
Shape Name _____

Color _____

Lines of Symmetry _____

Other Observations _____

Day 10



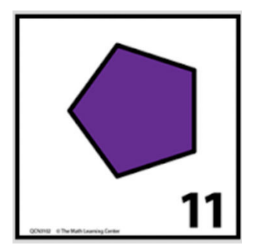
Shape Name _____

Color _____

Lines of Symmetry _____

Other Observations _____

Day 11



Shape Name _____

Color _____

Lines of Symmetry _____

Day 12



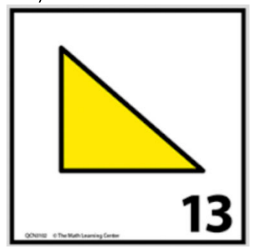
Shape Name _____

Color _____

Lines of Symmetry _____

Other Observations _____

Day 13



Shape Name _____

Color _____

Lines of Symmetry _____

Other Observations _____

Day 14



Shape Name _____

Color _____

Lines of Symmetry _____

Day 15



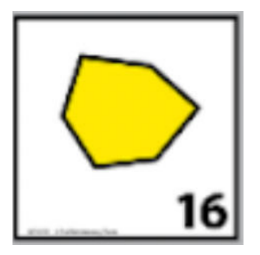
Shape Name _____

Color _____

Lines of Symmetry _____

Other Observations _____

Day 16



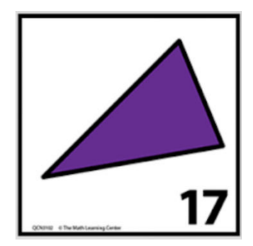
Shape Name _____

Color _____

Lines of Symmetry _____

Other Observations _____

Day 17



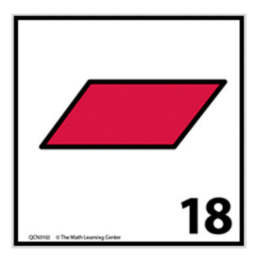
Shape Name _____

Color _____

Lines of Symmetry _____

Other Observations _____

Day 18



Shape Name _____

Color

Lines of Symmetry _____

Day 19



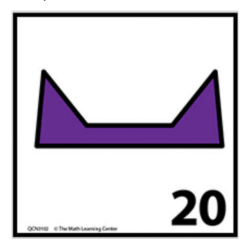
Shape Name _____

Color _____

Lines of Symmetry _____

Other Observations _____

Day 20



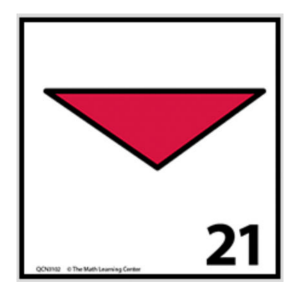
Shape Name _____

Color _____

Lines of Symmetry _____

Other Observations _____

Day 21

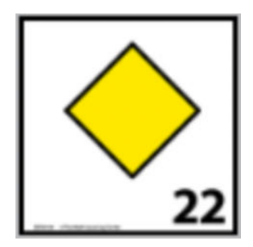


Shape Name _____

Color _____

Lines of Symmetry _____

Day 22



Shape Name _____

Lines of Symmetry _____

Other Observations _____

Day 23



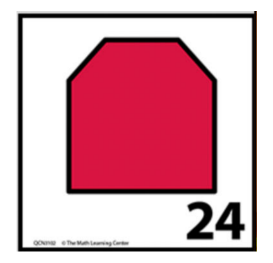
Shape Name _____

Color _____

Lines of Symmetry _____

Other Observations _____

Day 24



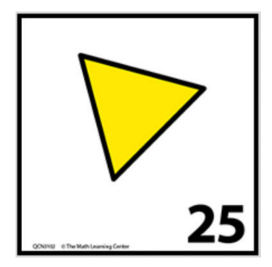
Shape Name _____

Color _____

Lines of Symmetry _____

Other Observations _____

Day 25

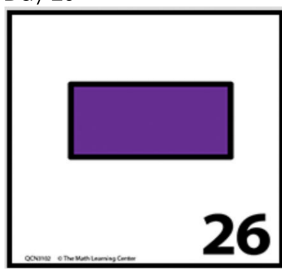


Shape Name _____

Color _____

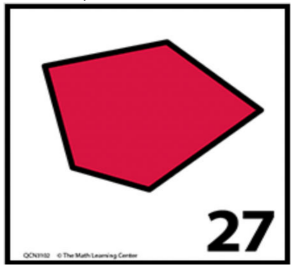
Lines of Symmetry _____

Day 26



Shape Name _____ Color _____

Lines of Symmetry _____ Other Observations _____ Day 27

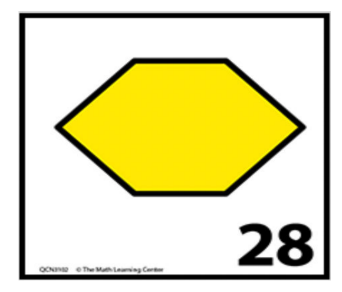


Shape Name _____

Color _____

Lines of Symmetry _____ Other Observations _____

Day 28

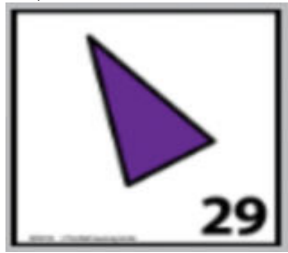


Shape Name _____

Color _____

Lines of Symmetry _____

Day 29



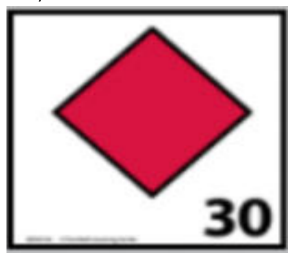
Shape Name _____

Color _____

Lines of Symmetry _____

Other Observations _____

Day 30



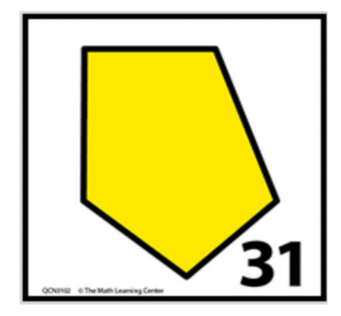
Shape Name _____

Color _____

Lines of Symmetry _____

Other Observations _____

Day 31



Shape Name _____

Color _____

Lines of Symmetry _____

Point

An exact location in space or on a number line represented by a dot.



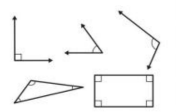
Line

A set of connected points continuing without an end in both directions.



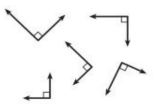
Angle

The figure formed by 2 rays or line segments that share an endpoint.



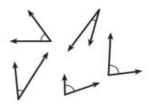
Right Angle

An angle with a measure of exactly 90°.



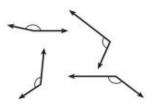
Acute Angle

An angle with a measure greater than 0° and less than 90°.



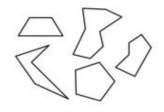
Obtuse Angle

An angle with a measure greater than 90° and less than 180°.



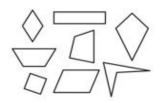
Polygon

A closed two-dimensional (flat) shape with 3 or more sides.



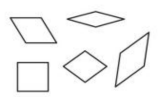
Quadrilateral

A two-dimensional (flat) shape with 4 sides.



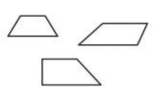
Rhombus

A two-dimensional (flat) shape with 4 congruent sides.



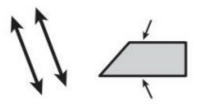
Trapezoid

A two-dimensional (flat) shape with 4 sides, exactly 1 pair of which are parallel.



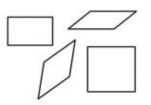
Parallel

Always the same distance apart.



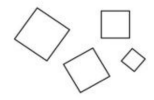
Parallelogram

A two-dimensional (flat) shape with 4 sides, with both pairs of opposite sides parallel.



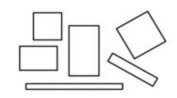
Square

a two-dimensional (flat) shape with 4 congruent sides and 4 right angles



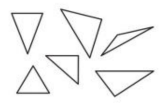
Rectangle

A two-dimensional (flat) shape with two pairs of parallel sides (4 sides total) and 4 right angles.



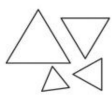
Triangle

A two-dimensional (flat) shape with 3 sides.



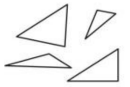
Equilateral Triangle

A triangle with all sides the same length.



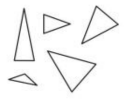
Scalene Triangle

A triangle whose sides are all of different lengths.



Isosceles Triangle

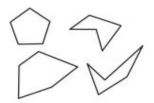
A triangle with exactly 2 congruent sides.



October Calendar Grid Glossary

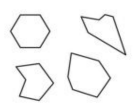
Pentagon

a two-dimensional (flat) shape with 5 sides.



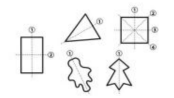
Hexagon

A two-dimensional (flat) shape with 6 sides.



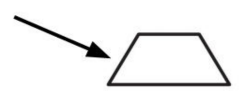
Line of Symmetry

A real or imaginary line that divides a shape into two mirror images.



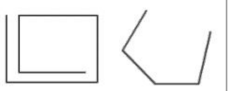
Side

Any of the line segments that form a polygon.



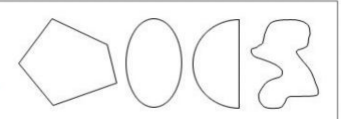
Open

A shape or figure whose line segments and/or curves do not meet..



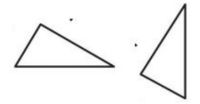
Closed

A shape or figure whose line segments and/or curves meet.



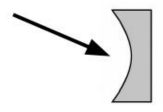
Congruent

Of the same shape and size.



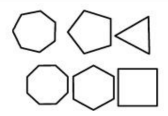
Concave

Having an outline or surface that curves inward like the interior of a circle or sphere.



Regular

A polygon is regular when all angles are equal and all sides are equal.



ırregular

An irregular polygon is a 2D shape that has straight sides that are not equal to each other and angles that are not equal to each other.

