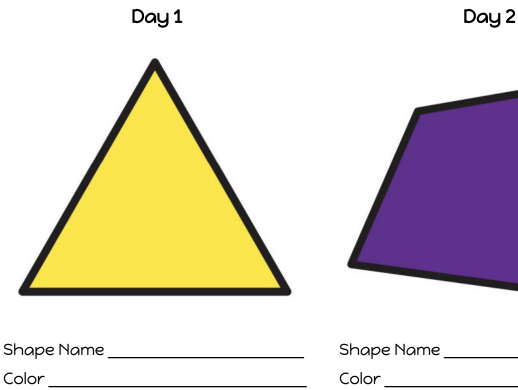
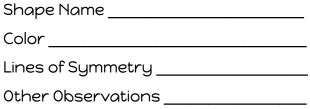
Name:	
Name:	

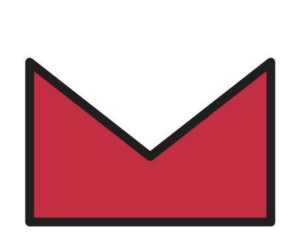
My Calendar Grid Prediction Packet

October





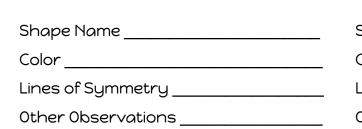
Day 4

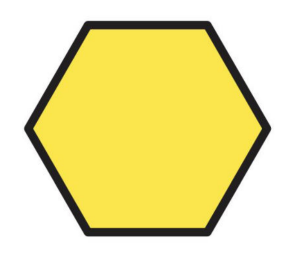


Lines of Symmetry _____

Other Observations _____

Day 3





Shape Name
Color
Lines of Symmetry
Other Observations

Day 5	Day 6
Shape Name	
Color	
Lines of Symmetry Other Observations	
Day 7	What are you noticing about the patterns so far?
	What do you wonder about this month's calendar grid?
Shape Name	
Color Lines of Symmetry	
Other Observations	

Day 8	Day 9
Shape Name	Shape Name
Color	Color
Lines of Symmetry	Lines of Symmetry
Other Observations	Other Observations
Day 10	Day 11
Shape Name	Shape Name
Color	
Lines of Symmetry	
Other Observations	Other Observations

Day 12	Day 13
Shape Name	Shape Name
Color	
Lines of Symmetry Other Observations	
Ourier Observations	ourier observations
Day 14	
	Which predictions did you get right?
	□ Day 8
	Day 9
	□ Day 10
	Day 11
	Day 12
Shape Name	□ Day 13
Color	□ Day 14
Lines of Symmetry	- Dag 17
Other Observations	

Day 15	Day 16
Shape Name	
Color	
Lines of Symmetry Other Observations	
odi ler observations	Outler observations
Day 17	Day 18
Shape Name	
Color	
Lines of Symmetry	
Other Obcervations	Other Obcervations

Day 19	Day 20
Shape Name	Shape Name
Color	
Lines of Symmetry	
Other Observations	_ Other Observations
Day 21	
	Which predictions did you get right?
	Day 15
	□ Day 16
	Day 17
	Day 18
	□ Day 19
Shape Name	□ Day 20
Color	- Day 21
Lines of Symmetry	_
Other Observations	_

Day 22	Day 23
Shape Name	Shape Name
Color	Color
Lines of Symmetry	_ Lines of Symmetry
Other Observations	_ Other Observations
Day 24	Day 25
Shape Name	
Color	
Lines of Symmetry	
Other Observations	_ Other Observations

Day 26	Day 27
Shape Name	_ Shape Name
Color	_ Color
Lines of Symmetry	
Other Observations	_ Other Observations
Day 28	
	Which predictions did you get right?
	□ Day 22
	□ Day 23
	□ Day 24
	□ Day 25
	Day 26
Shape Name	□ Day 27
Color	- Day 28
Lines of Symmetry	_
Other Observations	_

Day 29	Day 30
Shape Name	Shape Name
Color	Color
Lines of Symmetry	Lines of Symmetry
Other Observations	Other Observations
Which predictions did you get Day 29	right?
□ Day 30 What is something new you le	earned this month?

Day 29	Day 30
Shape Name	
Color	
Lines of Symmetry Other Observations	
Day 31	Which predictions did you get righ
	☐ Day 29
	□ Day 29 □ Day 30
	□ Day 31
	What is something new you learned this month?
Shape Name	
Color	
Lines of Symmetry	
Other Observations	

Point

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



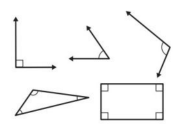
Line

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



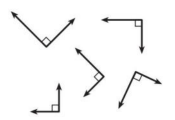
Angle

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



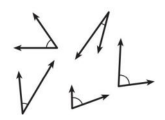
Right Angle

An angle with a measure of exactly 90°.



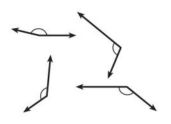
Acute Angle

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



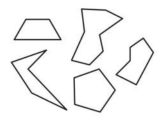
Obtuse Angle

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



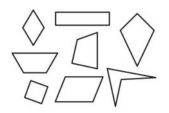
Polygon

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



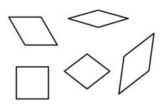
Quadrilateral

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



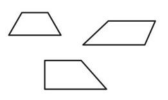
Rhombus

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



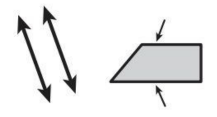
Trapezoid

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



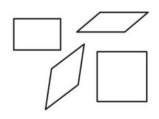
Parallel

Always the same distance apart.



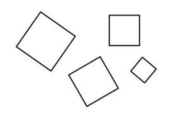
Parallelogram

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



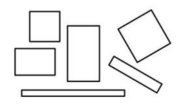
Square

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



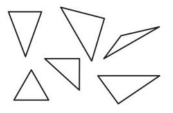
Rectangle

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



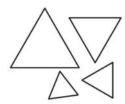
Triangle

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



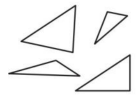
Equilateral Triangle

A triangle with all sides the same length.



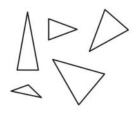
Scalene Triangle

A triangle whose sides are all of different lengths.



Isosceles Triangle

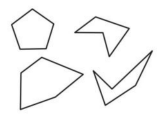
A triangle with exactly 2 congruent sides.



October Calendar Grid Glossary

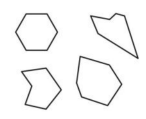
Pentagon

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



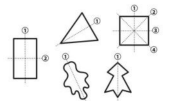
Hexagon

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



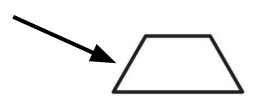
Line of Symmetry

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



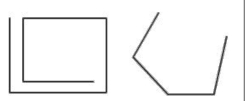
Side

Any of the line segments that form a polygon.



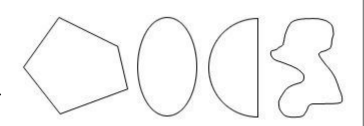
Open

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



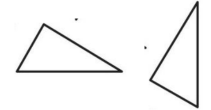
Closed

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



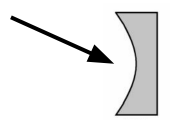
Congruent

Of the same shape and size.



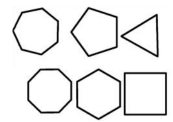
Concave

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.



Irregular

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.

