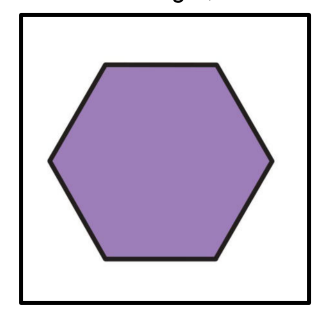
Make Your Predictions!

Saturday	1/1
	-/



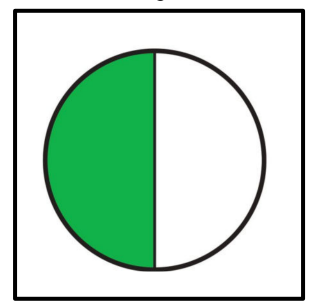
Color:				

Shape: _____

Fraction:

Observation:

Sunday 1/2



Color:_____

Shape: _____

Fraction: _____

Observation:

What are you noticing about the patterns so far?

What do you wonder about this month's calendar grid?

Tuesday 1/4

	1onday	1/3
,		

Color:_____

Shape: _____

Fraction: _____

Observation:

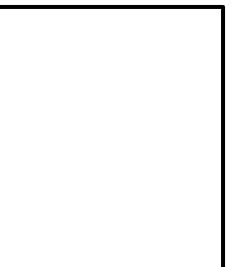
Color:_____

Shape:

Fraction: _____

Observation:

Wednesday 1/5



Thursday 1/6

Color:_____

Shape: _____

Fraction:

Observation:

Color:_____

Shape: _____

Fraction:

Observation:

		ur Predictions!
Friday 1/7	Saturday 1/8	
Color:		
Shape: Fraction:		
Observation:		
Sunday 1/9		
	Which pro	edictions did you get right?
		Monday
		Tuesday
	Wednesday	
		Thursday
		Friday
Color:		Saturday
Shape:		Sunday
Fraction: Observation:)

Name:	Make Your Predictions
Monday 1/10	Tuesday 1/11
Calar	
Color: Shape:	Color: Shape:
Fraction:	Fraction:
Observation:	
Wednesday 1/12	Thursday 1/13
Color:	Color:
Shape:	Shape:
Fraction:	Fraction:
Observation:	Observation:

Name:			_ Make Yo	our Predictions!
	Friday	1/14	Saturday 1/15	
			•	:
	on:			tion:
	Sunday	1/16		
			Which pr	edictions did you get right?
				Monday
				Tuesday
				Wednesday
				Thursday
				Friday
Color:				Saturday
				Sunday
			_	- · · · · · · · · · · · · · · · · · · ·
Observati	on:			

Name:	Make Your Predictions
Monday 1/17	Tuesday 1/18
Color:	Color:
Shape:	Shape:
Fraction:	Fraction:
Observation:	Observation:
Wednesday 1/19	Thursday 1/20
	7
Color:	Color:
	Shape:
Fraction:	Fraction:
Observation:	

Name:			_ Make Your Predictions!	
	Friday	1/21	Saturday 1/22	
				:
	on:			tion:
	Sunday	1/23		
			Which pr	redictions did you get right?
				Monday
				Tuesday
				Wednesday
				Thursday
				Friday
Color:				Saturday
				Sunday
			_	5
Observati	on:			

Name:	Make Your Predictions
Monday 1/2	4 Tuesday 1/25
Color:	Color:
Shape:	Shape:
Fraction:	Fraction:
Observation:	Observation:
Wednesday 1	/26 Thursday 1/27
Color:	Color:
Shape:	Shape:
Fraction:	Fraction:
Observation:	Observation:

Friday 1/28	S	aturday 1/29
Color:		
Shape: Fraction:	·	
Observation:		 tion:
Sunday 1/30		
	Which pro	edictions did you get right?
		Monday
		Tuesday
		Wednesday
		Thursday
		Friday
Color:		Saturday
Shape:	0	Sunday
Fraction: Observation:		

Monday 1/31

What is something new you
learned this month?

 	 	 	 	-
 	 	 	 	

Color:_____

Shape: _____

Fraction:

Observation:

January Calendar Grid Glossary

<u>Shapes</u>

Hexagon

A polygon with 6 sides



Circle

A 2D (flat) shape made by drawing a curve that is always the same distance from a point called the center



Rectangle

A polygon with two pairs of parallel sides (4 in total) and 4 right angles



Square

A polygon with 4 congruent sides and 4 right angles

Fractions

1

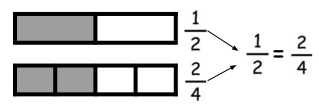
Numerator

The top number in a fraction, which shows how many equal parts are to be counted

2

Denominator

The bottom number in a fraction, which shows into how many equal parts the whole is divided



Equivalent Fractions

Two or more different fractions that represent the same quantity