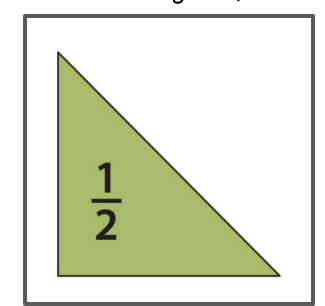
Make Your Predictions!

Wednesday 12/1



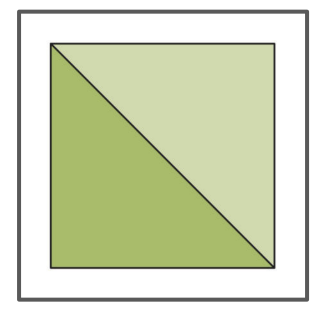
Fraction shaded: _____

Equivalent Fractions: _____

Multiplication Equation:

Addition Equation:

Thursday 12/2



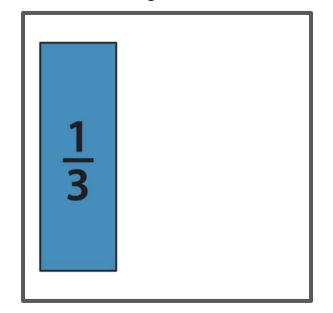
Fraction shaded: _____

Equivalent Fractions: _____

Multiplication Equation: _____

Addition Equation: _____

Friday 12/3



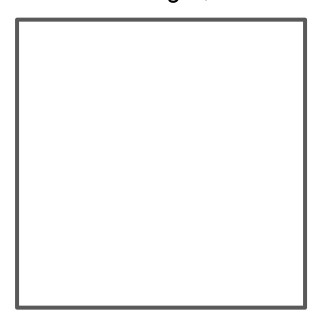
Fraction shaded: _____

Equivalent Fractions: _____

Multiplication Equation: _____

Addition Equation:

Saturday 12/4



Fraction shaded: _____

Equivalent Fractions: _____

Multiplication Equation: _____

Addition Equation: _____

Name:	Make Y	four Predictions!
Sunday 12/5		
	Which pr	edictions did you get right?
		Friday
		Saturday
		Sunday
Fraction shaded:		
Equivalent Fractions:		
Multiplication Equation:	_	
Addition Equation:		
What are you noticing about	the patterns s	o far?
What do you wonder about	this month's co	alendar grid?
	-	

Name:	Make	Your	Prediction
name.		1001	1 1 0 0 1 0 1 10

Monday 12/6	Tuesday 12/7
Fraction shaded:	Fraction shaded:
Equivalent Fractions:	Equivalent Fractions:
Multiplication Equation:	Multiplication Equation:
Addition Equation:	Addition Equation:
Wednesday 12/8	Thursday 12/9
Fraction shaded:	- Fraction shaded:
Fraction shaded:Equivalent Fractions:	Fraction shaded:
	Equivalent Fractions: Multiplication Equation:

Name:	Make	Your	Predictions

Friday 12/10	Saturday 12/11			
Fraction shaded:	_ Fraction	n shaded:		
Equivalent Fractions:		ent Fractions:		
Multiplication Equation:	Multiplication Equation:			
Addition Equation:	Addition Equation:			
Sunday 12/12	1			
	Which pro	edictions did you get right?		
		Monday		
		Tuesday		
		Wednesday		
		Thursday		
		Friday		
Fraction shaded:	_ •	Saturday		
		Sundau		
Multiplication Equation: Addition Equation:	_	23 13.3.9		
Equivalent Fractions: Multiplication Equation:	_ _	•		

Name:	Make	Your	Predictions

Monday 12/13	Tuesday 12/14
Fraction shaded:	Fraction shaded:
Equivalent Fractions:	Equivalent Fractions:
Multiplication Equation:	Multiplication Equation:
Addition Equation:	Addition Equation:
Wednesday 12/15	Thursday 12/16
Wednesday 12/15	Thursday 12/16
Wednesday 12/15 Fraction shaded:	
Fraction shaded:	Fraction shaded: Equivalent Fractions: Multiplication Equation:

Name:	Make	Your	Predictions

Friday 12/17	Saturday 12/18			
Fraction shaded:	_ Fractio	n shaded:		
Equivalent Fractions:	Equiva	lent Fractions:		
Multiplication Equation:	Multiplication Equation:			
Addition Equation:	_ Additio	n Equation:		
Sunday 12/19	ı			
	Which pi	redictions did you get right?		
	۰	Monday		
		Tuesday		
		Wednesday		
		Thursday		
		Friday		
Fraction shaded:	_ 🗖	Saturday		
Equivalent Fractions:		Sunday		
Multiplication Equation:Addition Equation:	_	· · · · · · · · · · · · · · · · · ·		

Name:	Make	Your	Prediction	15
-------	------	------	-------------------	----

Monday 12/20	Tuesday 12/21
Fraction shaded:	Fraction shaded:
Equivalent Fractions:	Equivalent Fractions:
Multiplication Equation:	Multiplication Equation:
Addition Equation:	Addition Equation:
Wednesday 12/22	Thursday 12/23
Fraction shaded:	Fraction shaded:
Equivalent Fractions:	Equivalent Fractions:
Multiplication Equation:	Multiplication Equation:
Addition Equation:	Addition Equation:

Name:	Make	Your	Predictions

Saturday 12/25			
Fraction shaded:			
Equivalent Fractions:			
Multiplication Equation: Addition Equation:			
Which predictions did you get right?			

Name:	Make	Your	Prediction	15
-------	------	------	-------------------	----

Monday 12/27	Tuesday 12/28
Fraction shaded:	Fraction shaded:
Equivalent Fractions:	Equivalent Fractions:
Multiplication Equation:	Multiplication Equation:
Addition Equation:	Addition Equation:
Wednesday 12/29	Thursday 12/30
Fraction shaded:	Fraction shaded:
Equivalent Fractions:	Equivalent Fractions:
Multiplication Equation:	Multiplication Equation:
Addition Equation:	Addition Equation:

ame:	Make Yo	our Predictions!
Friday 12/31	Which pro	edictions did you get right?
		Monday
		Tuesday
		Wednesday
		Thursday
		Friday
Fraction shaded:		
Equivalent Fractions:		
Multiplication Equation:		
What is something new you l	earned this month	n?
		
		-
		

Name: