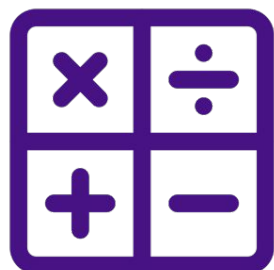


3rd Grade



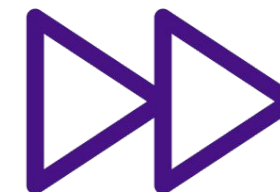
**Multiple Skills
in a grouping**



**Repeat
Daily
(change
numbers)
(12-15 reps)**



**Immediate
Feedback**



**Get faster
each day**

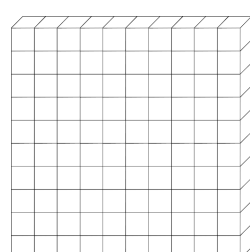
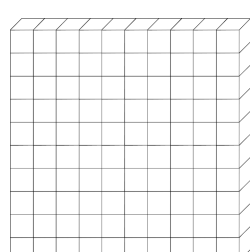
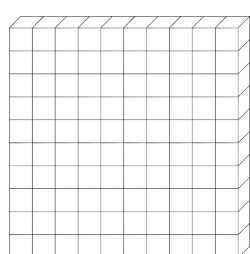
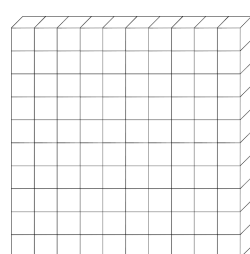
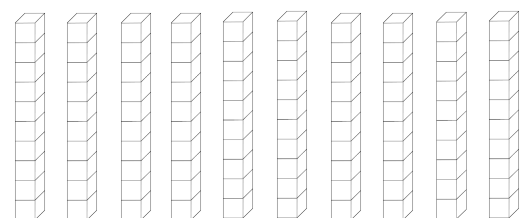
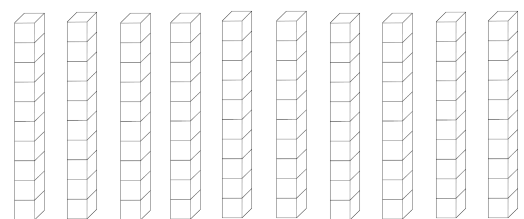
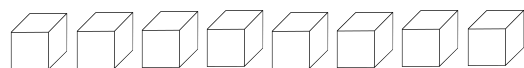
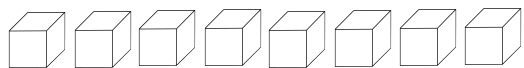
KEY IDEA: Start by starting, no need to teach it all first. Repeat the process daily until class has mastery, you only need 7-9 MathReps variations to get through the year.

Name: _____

Date: _____

Today's Number 1

Today's Number 2



Today's Number 1:
What digit is in the 100's place?

--

Today's Number 1:
What is the value of the digit in the 100's place?

--

Today's Number 2:
What digit is in the ones place?

--

Today's Number 2:
What is the value of the digit in the tens place?

--

Add Today's Number 1 and Today's Number 2 using Picture Method

--	--	--

Add Today's Number 1 and Today's Number 2 using Place Value Method

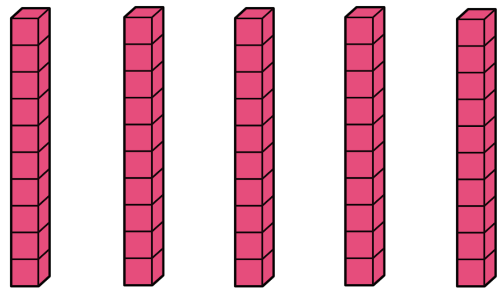
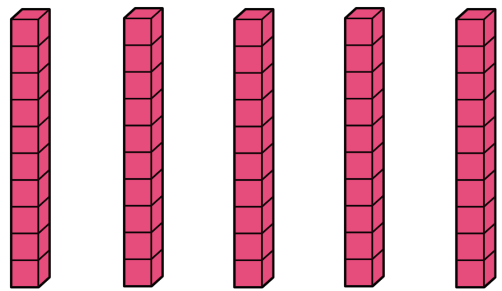
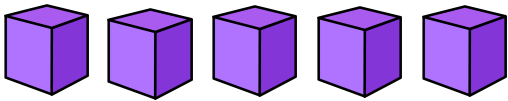
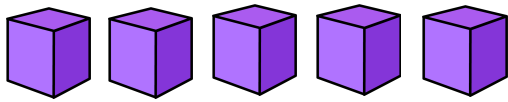
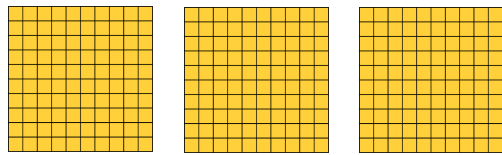
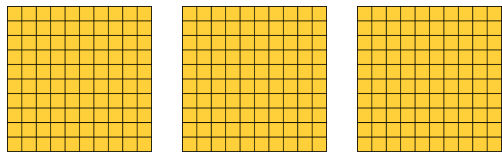
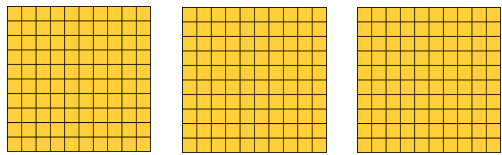
	+		+	
+		+		
	+		+	

Subtract Today's Number 1 from Today's Number 2 using Picture Method

--	--	--

Subtract Today's Number 1 and Today's Number 2 using Place Value Method

	-		-	
-		-		
	-		-	



NUMBER OF THE DAY

	Hundreds
	Tens
	Ones

--	--	--

Odd or even?

Expanded Form

Word Form

What digit is in the hundreds place?	
--------------------------------------	--

What is its value?	
--------------------	--

What digit is in the tens place?	
----------------------------------	--

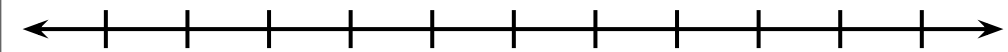
What is its value?	
--------------------	--

Multiply by 10	
----------------	--

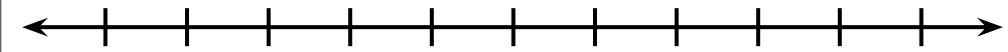
Multiply by 100	
-----------------	--

Represent with 10 blocks

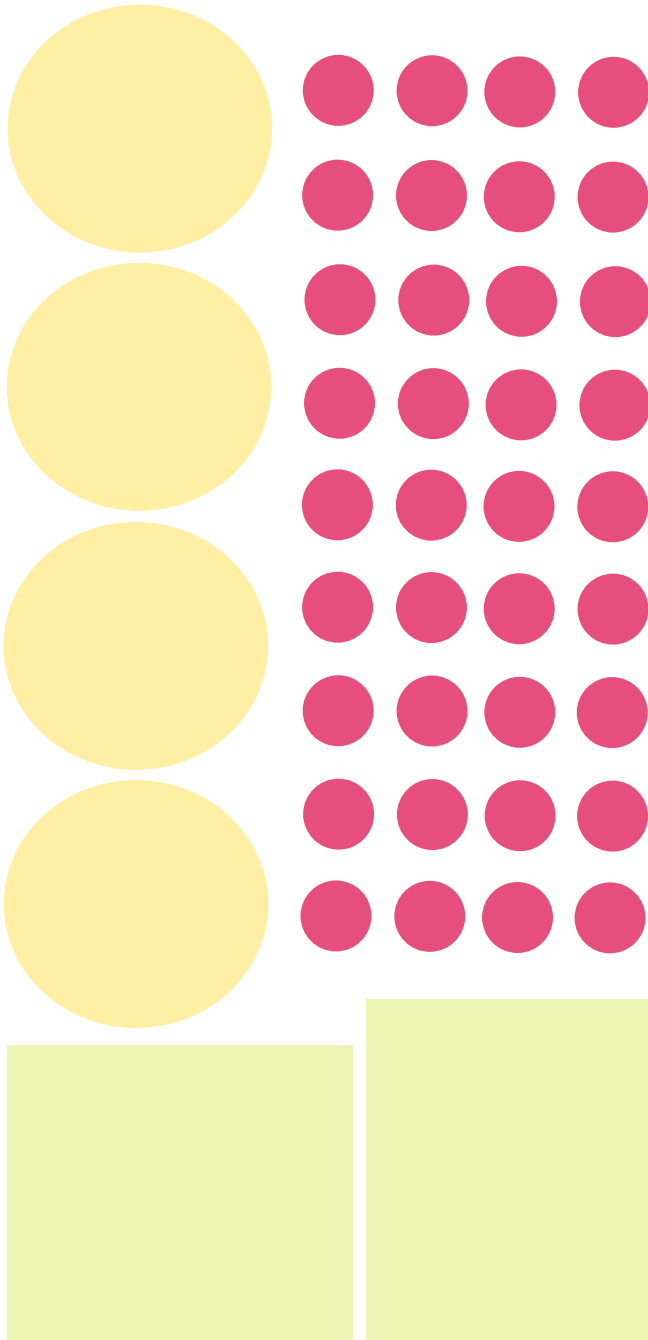
Round to the Nearest 10 =	
---------------------------	--



Round to the Nearest 100 =	
----------------------------	--





Name: _____




Equal Groups

Array

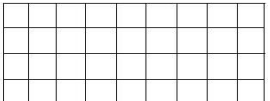
Vocabulary

Row - 
Column - 

Area -


 $3 \times 4 = 12$
 $4 \times 3 = 12$
 $3 + 3 + 3 = 12$
 $4 + 4 + 4 = 12$

Array -



9

Today's Equation

Repeated Addition

Area

Today's Equation

Blank space for writing today's equation.

At least one strategy I can use to solve this equation:

Blank space for writing a strategy to solve the equation.

Fact Family

_____ × _____ = _____

_____ × _____ = _____

_____ ÷ _____ = _____

_____ ÷ _____ = _____

Is the product odd or even?

Product rounded to the nearest 10

Blank space for determining if the product is odd or even.

Blank space for rounding the product to the nearest 10.

Skip count to the product

Two rows of blank lines with slashes for skip counting to the product.