

August 12 - 13

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30-9:15				Greetings Schedule Playdoh - create object that represents you	Inventory Packet /Read Classification (Sort 20 items into 4 categories) Schedule
9:20- 10:15				Switch Sides If name plates	Independent / Group Collaboration: Triangle of Letters / Operations
10:20-10:35				Recess	Recess
10:40-12:10				10:40-10:50 Would You Rather 10:50-11:20 Math Who Game Board 11:20-11:45 Index card challenge @2 min 30sec 11:50-12:10 Read Aloud	10:40- 11:20 Spaghetti Challenge 11:30 - 12:10 3 Items that represent you activity
12:15-1:00				Lunch	Lunch
1:00-1:20				Book Interest Inventory Place stacks of books on each table group. Organize by genre or	DEAR

				randomly. Have students rotate to each station. Spend about 5 minutes at each station. 1:10-1:30	
1:20-2:15				dear 1:30-1:45 (or movement activity) 1:45-2:15 Cup Stacking	Art about me collage (have student photos printed)
2:15-2:54				Pack-up Homework Bring in 3 items that represent you (Model what students will be doing) Giants, Wizards, Elves -losing side, runs to base, anyone tagged goes to other team	Pack Up Fun Friday

August 16 - 20

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30-9:00	Morning Work	chop stick practice Morning Work	chop stick practice Morning Work	chop stick practice Morning Work	chop stick practice Morning Work
9:00-9:15	Schedule	Schedule	Schedule	Schedule	Schedule
9:20-10:15	Math Game	Math Game BOY assessment	Math Game Divide and Ride	Math Game Multiplication	Math Game - Jeopardy

	Factor Game: Click here for PDF		(Simplified Google Slide version)	Battleship	
10:20-10:35	Recess	Recess	Recess	Recess	Recess
10:40-12:10	Growth Mindset - accidental invention Introduce Current Events Introduce chopsticks		DEAR Homework (20) Read Aloud(15) Pack Up		11:30-12:10 Current Events
12:15-1:00	Lunch	Lunch	Lunch	Lunch	Lunch
1:00-1:15	DEAR	DEAR		DEAR	DEAR
1:15-2:15					Art: Beautiful Woops Pack Up
2:15-2:50	Read Aloud (15) Pack Up Class game	Read Aloud (15) Pack Up Class game		Read Aloud (15) Pack Up Class game	Fun Friday - Study hall - Game room?

August 23 - 27

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30-9:00	Morning Work	Morning Work	Morning Work	Morning Work	Morning Work
9:00-9:15	Schedule	Schedule	Schedule	Schedule	Schedule
9:20-10:15	Math 1-1	Math 1-2	Math 1-3	Math 1-4	Math - Review Game
10:20-10:35	Recess	Recess	Recess	Recess	Recess
10:40-11:30					
11:30-12:10					Current Events
12:15-1:00	Lunch	Lunch	Lunch	Lunch	Lunch
1:00-1:15	DEAR	DEAR		DEAR	DEAR
1:15-2:15					Art
2:15-2:50	Homework (20) Read Aloud (15) Pack Up	Homework (20) Read Aloud (15) Pack Up		Homework (20) Read Aloud (15) Pack Up	Pack Up Fun Friday - Study hall - Game room?

August 30 - Sept 3

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30-9:00	Morning Work	Morning Work	Morning Work	Morning Work	Morning Work
9:00-9:15	Schedule	Schedule	Schedule	Schedule	Schedule
9:20-10:15	Math 1-5	Math 1-6	Math 1-7	Math 1-8	Math - Review Game
10:20-10:35	Recess	Recess	Recess	Recess	Recess
10:40-11:30					
11:30-12:10			Read Aloud Homework		Current Events
12:15-1:00	Lunch	Lunch	Lunch	Lunch	Lunch
1:00-1:20	DEAR	DEAR		DEAR	DEAR
1:20-2:30					Art
2:30-2:50	Homework (20) Read Aloud (15) Pack Up	Homework		Homework	Pack Up Fun Friday - Study hall - Game room?

Sept. 7th

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30-9:00		Morning Work			
9:00-9:15		Schedule			
9:20-10:15					
10:20-10:35		Recess			
10:40-12:10		Chopstick Party			
12:15-1:00		Lunch			
1:00-1:20		DEAR			
1:20-2:30					
2:30-2:50		Homework (20) Read Aloud (15) Pack Up			

Getting to Know You / Community Building

Individual	Partner	Group	Class
<p>Playdoh - just play around with it, create something that represents you</p> <p>2 Truths and a lie (share with a partner first- reveal secretly so other members don't hear / see, then share with their group members, then take volunteers from class. If a lot of volunteers, collect those that would like to be shared, and share at a later time)</p>	<p>Explain the drawing</p> <p>Save Fred</p> <ul style="list-style-type: none"> - Gummy worm, plastic cup, gummy life savers, 2 paper clips per group 	<p>Marshmallow Challenge</p> <p>Index Card Challenge</p> <ul style="list-style-type: none"> -Find commonalities between group members. For each commonality group members have, they write it on the card and make a tower <p>Classification</p> <ul style="list-style-type: none"> -Students works in groups to sort 20 random items into various groupings 	<p>Would you rather</p> <p>Human knot (do outside)</p> <p>Switch sides if...</p> <ul style="list-style-type: none"> - Siblings - Sibling that goes to Riebli - New to Riebli (this year or last year - Dog - Cat - Other Pet - Sport - Dyed hair - Enjoy art class - Instrument - Special Talent/Skill - Have been on a plane - Speak another language <p>Dot Survey</p> <p>In Order - line up based on...</p> <p>Birthdays, height, first name, last name number of siblings</p> <p>Categories: one person picks a topic from the topic cup (breakfast foods, camping items, sport equipment, movies, etc), then says an item from</p>

			<p>that category. Everyone takes turns adding possible items to the list. For every three nos, the original player gives another item. If the original player can not come up with another item, someone else gets to try, if that person's item is a yes, they guess the category, if they are correct, they get to choose the next category.</p>
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First Days / Weeks Math

Multiplication

[Battleship](#)

[Connect 4](#)

[Squares / Dots](#)

Division

[Divide and Ride](#)

Math Vocabulary

[Math Guess Who](#)

Decimals

1. [Place Value](#) (mystery placement: build the highest number)
2. 4 in a row - decimal spin it
3. [Decimal Yahtzee](#)

Operations

Can you make it? - Teacher write target number and available digits on board. Students work independently for 5-10 minutes to create the target number using the given digits, then work in table groups to find as many equations as possible 10-15 minutes. Discuss answers as class.

- 142: digits available = 2917275
Example: $77 \times 2 - 9 - 2 - 1$
Example: $29 + 57 \times 2 - 1$

Fractions

[Dominos Fraction War](#)

Coordinate Planes

[Connect 4](#)

[Battleship](#)

Positive / Negative Numbers

[Hunch: how to play video](#)

[Scorecard link](#)

-play with regular cards (black is positive, red is negative)

[Absolute Zero: how to play video](#)

[Score Card link](#)

-play with regular cards (black is positive, red is negative)