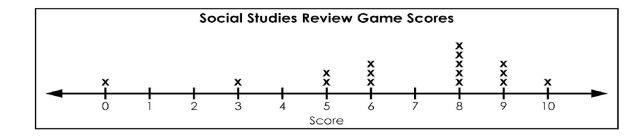
Name:

WEEK 13 NOV. 4-8, 2019

	Monday	Monday Workspace	Tuesday	Tuesday Workspace
1	According to the line plot		Which number when	Circle the correct answer.
	at the bottom or the page,		rounded to the nearest	
	how many students scored		ten is 340 and when	315 334 337 355
	at least 8 points?		rounded to the nearest	
			hundred is 300?	
2	2 0 2 0		Jennifer found	
	2, 0 2 0		fifty-seven seashells	
	<u>-1,924</u>		and forty-three starfish	
	_ 1, 1 2 +		on the beach. She gave	
			twenty-four of the	
			seashells to Isabelle.	
			How many seashells	
			does Jennifer have	
			now?	
3	Finish the fact family:	2 x 9 = 18	The Buford Wal-Mart	a. 800
		x =	sold 723 pumpkins	b. 600
			during the month of	c. 750
		÷=	October. What is the	d. 700
			best estimate of the	
		÷ =	number of pumpkins	
			sold during October?	
4	Match each number	a.Commutative Property	D	
	sentence with the correct	of Multiplication	Draw an array to solve	
	property.	b.Distributive Property	4 x 6.	
		of Multiplication		
	$ 3 \times (4 \times 5) = (3 \times 4) \times 5 $	c.Associative Property		
		of Multiplication		
	$\frac{3 \times 6 - 6 \times 3}{7 \times 1 = 7}$	d. Identity Property of		
		Multiplication		
5	Brody had 4 candy bars	Draw a model to solve.		
	Each candy bar had 3		7 x 7 =	2 x 6 =
	sections. How many			
	sections were there in all?		9 x 9 =	2 x 7 =
			6 x 6 =	2 x 9 =



	Wednesday	Wed. Workspace	Thursday	Thursday Workspace
1	Show another way to solve (3 x 2) x 4.	Which property of multiplication does this show?	$7 \times 9 = 7 (5 + 4)$ $= (7 \times) + (7 \times)$ $= 35 + 28$ $=$	Which property is used to solve this problem?
2	Use a multiplication strategy to find the product of 7 x 4.		McKenzie's family decided to go on a picnic. Her dad made 8 sandwiches. Each sandwich had 2 pieces of ham. How many pieces of ham were used for the sandwiches?	Draw a model and write a multiplication equation.
3	Coach Johnson divided a class of 21 students into 3 equal teams. How many students were on each team?	Draw a model to solve.	Skylar practices piano for 20 minutes everyday. How many minutes does she practice in 5 days?	
4	Emma has 5 hamsters. She divides them equally among 5 cages. How many hamsters does she put in each cage?		Write a related set of facts for the array. x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x	x = x = ÷ = ÷ =
5	Each month for 6 months, Sophia paints 3 pictures. How many more pictures does she need to paint before she has painted 24 pictures?		Archer and his family went apple picking. When they finished, they had 7 baskets with 30 apples in each basket. How many apples did they pick?	
6	Reagan bought 7 T-shirts. Each T-shirt cost \$6. How much money did Reagan spend in all?		2,045 = 1,999	