Nam	Monday	Mon. Workspace	ning Work Week 18 Tuesday	Tues. Workspace
1	Henry Danger's mom bought a box of 47 small fruit snack packs. Each day she plans to put 3 packs in HD's lunch box. How many days will HD have 3 fruit snack packs?		Carly is making bracelets for her friends. She has 124 beads. Each bracelet requires 9 beads. How many bracelets will she be able to make?	
2	Estimate the sum. 65,854		Estimate the difference. 120, 584	
	+ 21,046		<u>- 109, 412</u>	
3	Complete the table. In 18 Out rule: divide by	5 9	Round 254,843 to the nearest thousand.	
4	Solve: 249 ÷ 6 =		What number is 10 times greater than 14,854?	
5	Solve: 84 x 29		Each sled can seat 6 people. There are 132 children waiting in line to ride the sleigh. How many sleigh rides are needed for everyone to get to ride?	
6		rayons, 130 yellow crayags, how many crayons	vons, and 170 purple crawill be in each bag?	yons. If she divides

	Wednesday	Wed. Workspace	Thursday	Thurs. Workspace	
1	List all the factors of 7.		A company shipped 50,000 + 700 + 60 + 4 boxes. What is this number written as base ten numerals?		
2	Solve.		Solve.		
	54,258 – 21,741 =		845,725 + 26,429 =		
3	56 ÷ 8 =		Estimate using a compatible number.		
	560 ÷ 8 =		527 ÷ 5		
4	5,600 ÷ 8 =		Drima or (Composite.	
4	Solve.				
	4 0 472		4	15	
	4 x 8,472		11	1,256	
5	The horse stable is in the shape of a square		Estimate the product:		
	and has a perimeter of				
	2,400 feet. How long is each side of the stable?		15 x 31		
6	Hector serves ice cream	at a local ice cream shop. H	le sells 19 ice cream cones	on Saturday, 27 ice	
	Hector serves ice cream at a local ice cream shop. He sells 19 ice cream cones on Saturday, 27 ice cream cones on Sunday, and 153 ice cream cones for the entire week. How many ice cream cones did				
	Hector sell on the week	iays?			