Name: Week 13

	Monday	Mon. Workspace	Tue;day	Tues. Workspace		
2	Write this number in standard form.  4 hundred-thousands, 13 thousands, 11 hundreds, 4 ones  Danny plans to buy 32		Estimate the product.  1,589 x 4 =  Find the product of			
	pieces of pizza. There are 8 slices in each whole pizza. How many pizzas does Danny need to buy?		6,349 x 4 using an area model.			
3	Compare the fractions using $<$ , $>$ , or $=$ . $\frac{1}{4}$ $\frac{2}{8}$		56,713 + 15,862=			
4	Which expression repres  A. (20 x 4) + (3 x 6)  B. (20 x 30) + (4 x 30) +  C. (20 x 30) + (20 x 6) +	(4 x 6)	A factory can make 2,069 pens in one hour. Which is the best estimate of how many pens can be made in 6 hours?  A. 2,000  B. 12,000  C. 1,200			
5	Estimate the product of 23 and 5.		Janelle made a flag in the shape of a right triangle. Which of the triangles could be Janelle's flag?	A.		
6	Kobi biked 32 miles each day on an 8-day biking trip. Mason biked 24 miles each day on his 5-day biking trip. How many more miles did Kobi bike than Mason? Explain your thinking.					

	Wednesday	Wed. Workspace	Thursday	Thurs. Workspace	
1	Don and George made a secret code. They wrote some numbers in the code to help them remember the pattern.  8, 11, 10, 13, 12, 15, 14, 17	What is the next number in the code?  A. 15  B. 16  C. 18	A cookie factory packs 6 small cookies in a sample pack. The factory gives the sample packs to visitors. How many sample packs can they make with 1,800		
	0, 11, 10, 13, 12, 13, 11, 17	D. 20	cookies?		
2	The Dombroski family is taking a 5 week vacation. How many days will their vacation last?		Jordan's family has lived in Buford for 8 years. How many months have they lived in Buford?		
3	Round the number to		Which number sentence	A. $200 \div 4 = 50$	
	the nearest 100.		is not true?	B. $480 \div 8 = 600$	
	346,861			C. $3,600 \div 4 = 900$ D. $6,300 \div 7 = 900$	
4	Find the difference.  569,787 - 402,306 =		Carter raised \$38 for the BOO Run. Sarah raised six times as much as Carter. How much money did Sarah raise?		
5	Staci's rug in her bedroom is 5 feet by 8 feet. What is the area of her rug? What is the perimeter of her rug?	Area:	Write Prime (P) or Compo	osite (C). 49	
		Perimeter:	20	1,596	
6	A cookie company produced 6,000 cookies each hour for 6 hours. Then, the company produced 8,000 cookies each hour for the next 4 hours. How many cookies were produced in all? Explain your thinking.				