Nam	Name: Math Morning Work Week 8									
	Monday	Mon. Workspace	Tuesday				Tues. Workspace			
	Round this number to the nearest 100,000.	Round this number to the nearest 10,000.	Sam made up a new game in which players throw a Frisbee into a hockey net. The table below shows the number of points earned for each goal. Points in Frisbee Hockey							
1.	3,842,532	215,847		Points		_	т	Ι.	1	
			Number of Goals	1	2	3	4	5	-	
			Total Points 8 16 24 ? 40 When 4 goals are scored, how many points are earned? When 10 goals are scored, how many points are earned?							
2.	A. 2,000 x 8 = B. 7 x 6,000=		Julio sold 62 boxes of oranges during a citrus sale. There were 10 oranges in each box. How many oranges did he sell in all?							
3.	Which of the following numbers has 9 as a factor?	A. 28 B. 30 C. 39 D. 45	Which of the fornumbers does 1 5 or 10 as a fac	NOT	_	A. B. C. D.	28 30			
4.	Which comparison sentence 8 x 4 = 32 A. 8 more than 4 is 32. B. 4 is 8 times as many as 3 C. 32 is 8 times as many as D. 8 is 4 times as many as 3	4.	7, 8 1 - 4, 9 4	6						
s.	Lucy has 3 times as many toys as Otis. Lucy has 27 toys. How many toys does Otis have?		Order the numbers from GREATEST to LEAST. 43,987; 34,997; 43,897							
.9	Quinton brought 40 cupcakes to school on his birthday. He gave a cupcake to each of the 18 students in Ms. Delmont's class. He also gave a cupcake to each of the 16 students in Mrs. Donnelly's class. He also gave a cupcake to Ms. Delmont, Mrs. Donnelly, the school nurse, and the school principal. How many cupcakes did he have left over? Explain you thinking.									

	Wednesday	Wed. Workspace	Thursday	Thurs. Workspace			
1.	About 400,000 people attended a concert. Which number could be the exact number of people that attended the concert?	A. 379,001 B. 450, 348 C. 451,213 D. 469,500	Compare the numbers usi A. 432,784342,874 B. 3,009,9923,900	4			
2.	What is the VALUE of the underlined digit?	A. 3, <u>7</u> 29,760 B. 3,72 <u>9</u> ,760	Estimate the product. 2,706 x 5 =				
3.	Ms. Burke has 26 students in her class. She gives each student 3 stickers. About how many stickers did Ms. Burke give to her students?		Lori wants to distribute 35 peaches equally into baskets. She will use more than 1 but fewer than 6 baskets. How many baskets does Lori need?				
4	Prime or Composite? A. 56 B. 39	C. 95 D. 13	A. Name a 2-digit odd number that is prime. B. Name a 2-digit odd number that is composite.	A. B.			
·ś	Find the sum. 215,843 + 326,840		On Monday, a bird took 1 sunflower seed from our bird feeder. On Tuesday, he took 2 seeds. On Wednesday, he took 4 seeds. The day after, he took 8 seeds. If this pattern continues, how many sunflower seeds would the chickadee eat on the 7th day?				
.9	_	nday party for her friend. Showas over, 17 slices were left					