	Monday	Mon. Workspace	Tuesday	Tues. Workspace
1	Estimate the product for		Find the product of	
	18 x 90.		15 x 40.	
2	16742 + 23741 =		Anna Sue is 8 times	
-	10,772 + 23,771		older than her brother	
			Sam. Sam is 3. How	
			old is Anna Sue?	
3	Abbee has played in 42		506,043 - 120,897 =	
	soccer games. This is 6			
	times as many baseball			
	games Bennett has played			
	10. How many baseball			
	in?			
4	Round 23,845 to the		Danita wrote this	
	nearest thousand.		pattern of numbers on	
			the white board. 21, 28,	
			35, 42, 49	
			How can you describe	
			this pattern?	
5	A school lunch table seats		Write a multiplication	
	8 students. How many		equation to represent	
	lunch tables are needed to		the model.	
	Scal TO Students:		500 30 8	
			6	
6	Twila swam 12 miles a day	on a 15-day trip.	Rebecca made \$56 each mo	onth for 15 months
	Megan swam 10 miles a day	y on a 12-day trip. How	picking up cans at the park.	She spent \$324 of what
	many more miles did Twila swim than Megan?		she earned and saved the re	st.
	Show your work.		Which statement explains one way Rebecca could	
			find the amount sne saved?	
			A. Add the sum of 56 and 15 to 324.	
			B. Add 324 to the product of 56 and 15.	
			C. Subtract the sum of 15 and 56 from 324.	
			D. Subtract 324 from the product of 56 and 15	
			D. Subtract 324 from the pr	oduct of 56 and 15.

	Wednesday	Wed. Workspace	Thursday	Thurs. Workspace
1	On Friday, 142 fourth graders went on a field trip to an aquarium. The staff divided them into 7 tour groups. Which is the best estimate of the number of students in each group? A. 50 B. 40 C. 30 D. 20		Raul arranged 40 blocks in 8 equal rows. How many blocks are in each row?	
2	5 x 8= 4 x 7 =	2 x 11 = 6 x 9 =	4 x 2 = 4 x 20 =	
	12 x 3 =	10 x 1 =	4 x 200 =	
3	A sock factory packs 6 pairs of socks to a package. How many packages can they pack with 6,000 pairs of socks?		Find the missing factor. x 9 = 72	
4	Find the pattern used in the table. Then, complete the table.Necklace2346Beads18273636Rule:		Write a division sentence to describe the model.	
5	Mia has 2,590 digital photos saved on her computer. Ella has 5 times as many saved on her computer. How many digital photos does Ella have saved on her computer? A. 12,950 B. 12,550 C. 11,550 D. 10,950		There are 18 people waiting to go on the roller coaster ride. Each ride can accommodate 9 people. Which number sentence can be used to find how many rides are needed?	A. $18 + 9 = 27$ B. $18 - 9 - 9 = 9$ C. $18 - 9 = 9$ D. $18 - 9 - 9 = 0$
6	Twila swam 12 miles a day more miles did Twila swim	on a 15-day trip. Megan sw than Megan? Show your v	vam 10 miles a day on a 12 vork and explain your thin	2-day trip. How many king.