\dir	Monday	Mon. Workspace	Tuesday	Tues. Workspace
1			Solve:	
			2,658 x 7 =	
			2,000 R /	
2			D: C :/ 0	
2			Prime or Composite?	40
			6	57
	No S	School!	11	52,842
			List all the factors of 42.	J2,072
3			List all the factors of 42.	
	Welco	me back!		
	Happy	y 2020!!		
4			Five friends shared cookies at a cookie	
			swap. If each friend	
			brought 36 cookies, how many total cookies	
			were baked?	
_			Bella loves bones. If she	
5			got 3 boxes of 225	
			bones for Christmas, about how many bones	
			did she get?	
6	There are 57 applying a	nd 6 people. Can each person	hava 0 apolijas? Showyo	ur work and avalain vour
U	thinking.	nd o people. Can each person	mave 9 cookies: Show yo	ur work and explain your

	Wednesday	Wed. Workspace	Thursday	Thurs. Workspace
1	A group of 452 people are	•	If it takes 14 minutes to	•
	waiting in line for pictures.		wrap a present, about	
	Seven people can fit in one		how many minutes	
	picture at a time. How		does it take to wrap 29	
	many total pictures will be		presents?	
	taken to fit in all of the		presents:	
	people?			
2			Complete the pattern:	What's the rule?
-		A	complete the pattern.	what stile rule.
			11 10 25	
			11, 18, 25,,	
	If the pattern continues,	the 12 th figure would be:		
	•			
3	101.070		Solve:	
	121,859		DOIYC.	
	- 96,748			
			65 x 24	
4	Round 1,254,871 to the		Estimate the sum:	
	nearest hundred			
	thousand.		52 7/1	
			52, 741 + 21, 214	
			. 24 244	
			+	
5	Kelly baked 4 batches		Mark mailed 237 cards	
	of gingerbread cookies.		and his sister mailed	
	If each batch had 14		412 cards. If 68 cards	
	cookies, about how		got lost in the mail,	
	many cookies did she		how many cards were	
	bake?		received?	
	cuito.		150017041	
6	Your class is collecting	marshmallows for a class pr	roject. The goal is to collec	et 500 marshmallows. On
1		ngs in 8 bags with 24 marsh		
1		ows in each bag. How many		
1				
I				
<u> </u>	İ			