•,	1	Draw a 31-day calendar month sta	rting the day before Saturday.
	2)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	63	Put in the missing number: 7	2 + (8 + 1) = (2 +) + 1
Dav	8) 7 + = 14		
	1	Number from 867 to 892.	
-	23	365 +113 815 +179	(4) \$7.68 56 (5) \$6.66 44
	6.	Count by 3's backward from 7'	(5 + 3) + 4 = + (3 + 4)
Day	73	8	30,,,70
<u> </u>	(1)	Write in order from smallest to la	argest: 792, 297, 92, 927
	2	732 +156 3. $564+126$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	6	Put in the missing numbers 4,8,12,16,,24,28,,36	What number is shown on the number line?
		How many?	s <-
Day			
* • .	1)	250 +750 3 281 +118	4. 760 5 \$4.86 -549 5 -\$2.53
	6	Put in the missing numbers: 10,12,,18	What number is marked on the number line?
		8 5 cm + c	<
Day	<u>75</u> _		