Day	1									
1.	9	2.	16	3.	6	4.	872			
	+ 8		- 9		x 7		0)72			
5.	29	6.	61	7.	6	8.	638			
	+ 15		- 55		х б		0/38			
					+ 4					
9.	9. Round 68 to the nearest ten.									
	What fraction of the squares is shaded?									
10.				7						
						$\frown$				
A. V	Write two fracti	ons to re	present the selected	d part:	(>					
			-	-	(					
B. S	State what geom	etric fig	ure is suggested by	railroad trad	eks.					
	-	-								
Day	2									
1.	8	2.	12	3.	9	4.	6)54			
	+ 5		<u>- 7</u>		<u>x 6</u>		0,51			
5.	\$5.09	6.	73	7.	9	8.	$7\overline{46}$			
	+ .32		<u>- 18</u>		<u>x 6</u>		//10			
					+ 4					
9.	Round 7549 to	the nea	rest hundred.							
10.	What fraction	of the ci	rcles is shaded?							
		$\overline{}$	$\frown$							
		) (	) ( )							
			$\bigcirc$ $\bigcirc$							
A. V	Write two fracti	ons to re	present the shaded	part:						
В.	State what geon	netric fig	gure is suggested by	y clock hand	s.					
Day	3									
1.	9	2.	16	3.	7	4.	7)56			
	<u>+ 6</u>		<u>- 4</u>		<u>x 7</u>		/			
5.	99c	6.	76	7.	4	8.	6)56			
	<u>+ 24c</u>		<u>- 48</u>		<u>x 9</u>		/			
					<u>+ 5</u>					
9.	9. Round 998 to the nearest ten.									
10.	(	of the tri	angles are not shad	ed.						

							1			
	$\blacksquare \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$									
A. Write two fractions to represent the shaded part:										
В.	B. State what geometric figure is suggested by a sewing needle.									
Day	Day 4									
1.	8 + 3	2.	11 - 3	3.	8 <u>x 8</u>	4.	7)70			
5.	\$3.26 + \$1.35	6.	66 <u>- 48</u>	7.	6 <u>x 7</u>	8.	8)66			
					- 6					
0	What is the ve	lue of the 9	in 65.8122		<u>+ 0</u>		<u> </u>			
9.	Shada 1/2 of the	nue of the o	111 05,812?							
10.		$\sim$	$\sim$	$\sim$						
		() $()$		()	) ()					
	$\bigcirc$ $\bigcirc$	$\bigcirc$ $\bigcirc$	$\bigcirc$ $\bigcirc$	$\bigcirc$						
A.	Write two fracts	ions to repr	esent the shaded j	part:	0	$0 \bullet 0$ $\bullet 0 0$				
В.	State what geon	netric figure	e is suggested by	a beam of l	ight.					
Day	7 5									
1	3	2	11	3	8	4	000			
	+ 8		- 3	5.	x 8		0,00			
5	\$3.26	6	<u></u>	7	<u> </u>	8	c\ <u>20</u>			
5.	φ3.20	0.	48	/.	v 7	0.	6)29			
	+ 1.55		<u>- 40</u>		<u>X /</u>					
					. 6					
0	What digit is it	n the thous	$\mathbf{n}$ da placa: 862 0 <sup>2</sup>	229	+ 0					
9. 10	What fraction	of the share	ands place. 002,9.	; ; ;						
10.				$\wedge$	<u> </u>					
	$ \bigcirc \Box \bigtriangledown \Box \bigcirc $									
A. '	A. Write two fractions to represent the shaded part: $\begin{pmatrix} \star & \star \\ \ddots & \star \\ \ddots & \star \\ \ddots & \star \\ \ddots & \ddots \\ \vdots & \vdots & \vdots \\ \vdots & \vdots & \vdots \\ \vdots & \vdots & \vdots \\ \vdots & \vdots &$									
					2		*			
р	State what as an	antria fiarra	a in an accord have	the compart	b f on v room					
D.	state what geon	neuric figur	e is suggested by	the corner (	JI ally footh.					

Day	6								
1.	8	2.	14	3.	6	4.	6)42		
	+ 8		<u>- 9</u>		<u>x 6</u>		/		
5.	51	6.	50	7.	8	8.	8)37		
	+ 39		<u>- 34</u>		<u>x 9</u>		,		
					. 1				
0	What is the va	lue of th	16.2282		+ 1				
9. 10	10 Circle the digit in the millions place for 8 295 624								
10.	Circle the digi		minions place for 8	,273,024.					
A	Correctly fill the	e blank v	with $< > $ or $= \cdot $	2 + 4 = 5 +	- 9				
B.	Draw a line seg	ment.	(101, 2, 2, 0) = 1	2 1 3 1	,				
2.									
Day	7								
1.	6	2.	12	3.	8	4.	7)63		
	<u>+ 6</u>		<u>- 7</u>		<u>x 5</u>		.)		
5.	\$4.26	6.	85	7.	3	8.	6)33		
	+ 1.39		<u>- 79</u>		<u>x 9</u>		/		
	TT		1 4 40 - 16 - 0	0	<u>+ 6</u>				
9. 10	Use <,>, or + 1	t in the r	$\frac{\text{lete: } 48 + 16 \_ 8}{\text{millions place } 24.6}$	X 8 12 052					
10.	Circle the digi	t in the i	minions place 24,02	25,955.					
	Correctly fill the	blank u	with $< > \text{ or } = : 0$	× 3 × 2	$2 \times 3 \times 1$				
B B	Draw a ray	Utalik w	$\sqrt{10} < 0, >, 0 = 0$	× J × 2	2 × 3 × 1				
2.									
Day	8								
1.	4	2.	11	3.	4	4.	8)56		
	+ 8		<u>- 7</u>		<u>x 8</u>		3)00		
5.	63c	6.	53	7.	6	8.	7)38		
	<u>+ 59c</u>		- 26		<u>x 9</u>		/		
	TT			1	<u>+ 6</u>				
9.	Use <,>, or + 1	o comp	lete: $9 \times 7 \_ 4 \times 1$	252.000					
10.	Circle the digi	t in the i	millions place: 918,	353,000					
A. Correctly fill the blank with $\langle , \rangle$ , or $= : 9 \times 6 \_ 3 \times 3 \times 2 \times 3$ B. Draw a line									
D. Diaw a line.									
Dav	Day 9								
<u></u>	4	2.	17	3.	9	4.	3 21		
	+ 8		- 8	5.	x 8		5/21		
5.	69	6.	983	7.	36	8.	7)23		
	65		- 497		x 6		.,		

	<b>5</b> 4								
	<u>+51</u>			0					
9.	Use <,>, or + t	o comp	lete: 12 - 618 -	9					
10.	3,586,497 the	three is a	in the place						
A. (	A. Correctly fill the blank with $\langle , \rangle$ , or = : $24 \div 6 \_ 25 - 10$								
В.	B. Draw parallel lines								
Day	10				ſ	1	[		
1.	9	2.	12	3.	7	4.	6)48		
	+ 6		<u>- 8</u>		<u>x 6</u>		,		
5.	\$7.09	6.	430	7.	63	8.	9)42		
	1.02		<u>- 76</u>		<u>x 8</u>		/		
	+ 2.03								
9.	What day of th	ie week	will it be in 10 day	s?					
10.	Add 2 million	to 5,741	,336.						
A. (	Correctly fill the	e blank v	with $<, >, \text{ or } = : 12$	23 + 972	1000				
В.	Draw point A.								
Day	<sup>,</sup> 11								
1.	7	2.	14	3.	7	4.	$6\overline{48}$		
	+ 4		<u>- 5</u>		<u>x 6</u>		0,10		
5.	734	6.	\$2.22	7.	19	8.	0/30		
	621		- 1.59		x 8		,5,		
	+859								
9.	What time will	l it be in	35 minutes?				I		
10.	What fraction	is unsha	ded?						
	I								
A	Find the sum, d	ifferenc	e. product, and quo	tient for 27 a	and 9				
B	A. Find the sum, difference, product, and quotient for 27 and 9 B. Draw perpendicular lines								
2.	D. Draw perpendicular lilles.								
Dav	12								
1	Q	2	11	3	8	Δ	2 27		
1.	+ 2	2.	- 4	5.	x 4		3)21		
	<u> </u>		<u>- +</u>						
5	605	6	515	7	80	Q			
5.	- 205	0.	227	/.	09 v 1	0.	6)56		
	<u>+ 305</u>		<u>- 337</u>		$\underline{x 4}$				
	XX714	.11 14 1		9					
9.	what month w	111 It be	nine months from i	now?					

10.	10. What is the value of the 7 in 37,255,842?								
A.	Find the sum, d	ifferenc	e, product, and quo	tient for 42 a	and 7				
B. 1	B. Is a true line of symmetry shown?								
Day	Day 13								
1.	9 <u>+ 7</u>	2.	17 <u>- 8</u>	3.	9 <u>x 7</u>	4.	8)56		
5.	$     \begin{array}{r}       16c \\       39c \\       41c \\       + 24c     \end{array} $	6.	\$10.00 <u>-</u> 7.98	7.	29 <u>x 8</u>	8.	6)51		
9.	If Herb earns \$	57.00 pe	r hour, and works 6	o days per we	eek, 5 hours p	er day, how	much does		
10.	Herb earn per Shade <sup>3</sup> / <sub>4</sub> of the	week?	es.						
A. F	A. Find the sum, difference, product, and quotient for 36 and 9								
B. Is	s a true line of s	ymmetr	y shown?	$\bigcirc$					
Day	14								
1.	4 + 7	2.	15 <u>- 6</u>	3.	6 <u>x 6</u>	4.	8)72		
5.	\$34.05 + 6.91	6.	800 <u>- 595</u>	7.	76 <u>x 8</u>	8.	9)65		
9.	If Nancy earns Nancy earn aft	\$9.00 p er 10 w	ber hour for 7 hours eeks?	per day for	5 days per we	ek, how mu	ich does		
10.	10. What is the value of the 1 in 371,356,847?								
A. Find the sum, difference, product, and quotient for 18 and 6									
B. Is	s a true line of s	ymmetr	y shown?						

Dav	15							
1.	4	2.	13		3.	8	4.	$2\sqrt{21}$
	+ 8		- 4		5.	x 5		5/21
	<u> </u>		<u>_</u> _			<u>A 5</u>		
5	\$0.00	6	0102		7	67	0	2/22
5.	\$9.99 4 01	0.	9103		7.	07	0.	9)88
	4.21		- /118			<u>X /</u>		
	+ 6.33							
9.	If Nancy earns	s \$9.00 p	er hour for 4 hour	s per o	day for	7 days per we	ek, how mu	ich does
	Nancy earn pe	r day?						
10.	$C = 1 \frac{2}{2} C t$	372						
	Circle $\frac{-}{3}$ of th	e X s:						
	5		x x	X	x x	x		
				11	<b>1 1</b>	<b>7X</b>		
			v v	$\mathbf{v}$	v v	v		
			ΛΛ	Λ	ΛΛ	Λ		
		20				1.0		
A. F	find the sum, dif	ference	product, and quot	ient f	or 56 a	nd 8		
B. Is	s a true line of s	ymmetry	y shown?					
					/	$\sim$		
							•	
Dav	16							
1.	9	2.	12		3.	6	4.	6 51
	+ 6		- 8		0.	x 8		0)34
	<u> </u>					<u><u>A</u> <u>0</u></u>		
5	6.048	6	7216		7	19	Q	0/100
5.	0,940	0.	/210		7.	40	0.	9)198
	+ 3,303		<u>- 849</u>			<u>X /</u>		
	70.77	<b>*</b> ~ ~ ~	1 0 71		1 0			
9.	If Nancy earns	s \$9.00 p	per hour for 5 hour	s per o	day for	3 days per we	ek, how mu	ich does
	Nancy earn pe	r week?						
10.	Complete: 7 x	i =	56					
			8			<b></b>		
A. V	Vrite this fact w	ith word	ls: $6\overline{)48}$					
			,					
ם ח	· · · · · · · · · · · · · · · · · · ·							
Б. І	B. Is a true line of symmetry shown?							
Day	17	_		-	_	<u> </u>		
1.	3	2.	16		3.	8	4.	4)36
	<u>+ 9</u>		- 7			<u>x 3</u>		/
L								
5.	479	6.	606		7.	38	8.	7 245
	624		- 148			хб		,,213
	+ 513							

9.	Round off 164	8 to the	nearest hundred.						
10.	Complete: 4 x	=	24						
A. '	Write this fact w	vith wor	ds: $9\overline{)81}$	<b>F</b> 01					
D.	Diaw a line of s	ymmeu	y for the given figu	lle.					
Day	Day 18								
1.	9 <u>+ 9</u>	2.	14 <u>- 8</u>	3.	6 <u>x 7</u>	4.	56÷7		
5.	\$2.05 .06 1.21 <u>+ 3.54</u>	6.	505 <u>- 478</u>	7.	64 8	8.	9)477		
9.	Write 928,076	in expa	nded notation.						
10.	Complete: 5 x	=	35						
А. У В. Г	<ul> <li>A. Write this fact with words: 4)48</li> <li>B. Draw a line of symmetry for the given figure:</li> </ul>								
Day	19								
1.	$\frac{7}{+8}$	2.	14 <u>- 6</u>	3.	7 <u>x 5</u>	4.	9)81		
5.	$105 \\ 9 \\ 291 \\ + 21$	6.	204 <u>- 115</u>	7.	27 <u>x 7</u>	8.	8)656		
9.	What is the va	lue of th	e 6 in 762,503?						
10.	Complete: 8 x	=	64						
A. 1	A. Draw a picture to represent each fact: a) $3 + 6 =$ b) $12 - 4 =$								
B. D	B. Draw a line of symmetry for the given figure:								
Day	20								
1.	241 224 <u>+ 263</u>	2.	846 <u>- 182</u>	3.	34 <u>x 26</u>	4.	6)462		

5	Find the perim	ator.							
5.	rind the perini	elei.		_					
				2					
			4	3					
			4	$\setminus^2$					
				- \	<b>\</b>				
				5					
6.   Complete: 3 x = 27									
A. D	A. Draw a picture to represent each fact: a. $8 + 5 = b$ . $9 - 7 = b$								
		•							
B. D	raw a line of sy	mmetry	for the given figur	e:					
		j			/				
Dav	21								
1 1	100/	2	808	3	55	Δ	7/107		
1.	1774	2.	120	5.	x 21	т.	/)49/		
	<u>+ 307</u>		- 127		$\underline{\Lambda \ 21}$				
5	The diameter of	facina	aio 22 What is th						
J.	The diameter C		$\frac{1}{1} = \frac{1}{2} $	e radius?					
6.	What fact com	pletes e	ach of these familie	es?	•				
	$7 \times 8 = 56$ $16 + 5 = 21$								
			$8 \times 7 = 56$	5 + 16 =	21				
	$56 \cdot 9 = 7$ 21 16 5								
7	$30 \div \delta = 7 \qquad 21 - 10 = 3$								
7.	Use $<$ or $>$ to c	complete	e: <u>1</u> <u>1</u>						
		I	4 3						
Day	21								
A. I	Draw a picture to	o repres	ent each fact: a.	$3 \times 2 =$	b. $12 \div 3 =$				
	_	_							
B. I	Draw a line of sy	vmmetry	y for the given figu	re:	<	>			
	-	-	8 8		$\sim$				
Dav	22								
1	8087	2	786	3	228	4	0 ( 1 0		
1.	$\pm 9888$	2.	- 529	5.	x 23		8)648		
5	<u>1 9000</u> How many we	alza ara	<u>- 527</u>		<u>A 23</u>				
5.	What fast som	eks are.	ach of these famili	229					
0.	what fact com	pietes e	$2\sqrt{4} = 10$	10 5	7				
			$3 \times 0 = 18$	12 - 5 =	/				
	$6 \times 3 = 18$ $5 + 7 = 12$								
			$18 \div 3 = 6$	12 - 7 =	5				
7			1 1						
<i>,</i> .	' Use $\langle \text{ or } \rangle$ to complete: $\frac{1}{2}$ $\frac{1}{2}$								
A. D	A. Draw a picture to represent each fact: a. $5 \times 4 =$ b. $6 \div 2 =$								
B. Io	lentify the trans	formatio	on 📉						
as a	flip or a turn.			$\sim$					
					2	/	J		

Day	23								
1.	7265	2.	\$100.75	3.	706	4.	8)6569		
	+ 366		<u>- 37.86</u>		<u>x 29</u>		0,000		
5.	Write $>, < $ or =	=: 60	<u>5 _ 607 ; 310 </u>	103; (4	x 9) + 3	(3 x 11)			
6.	What fact completes each of these families? 7 + 4 = 28 $7 + 8 = 15$								
			$7 \times 4 = 28$	/+8=1	5				
			$4 \times 7 = 28$	8 + 7 = 1	5				
	$28 \div 7 = 4$ $15 - 7 = 8$								
7.	Use < or > to o	complete	$e: \frac{1}{2} \qquad \frac{1}{2}$						
		F F	7 5						
	<b>.</b>								
A. 1	Draw a picture t	o repres	ent each fact:	. 7 /	с ь	1.7			
a.	/ + 1 =	D. /	× 2 = 0	2. 7 – 4 =	d. 2	$21 \div 7 =$			
B. Id	lentify the trans	formatio	on [			<b>`</b>			
as a	flip or a turn.			) —	<b>→</b>	$\geq$			
				•					
Day	24	-		-					
1.	162	2.	270	3.	12	4.	4)1234		
	<u>+ 8</u>		<u>- 18</u>		<u>x 40</u>				
5	Write from 1 t	o 9 with	Roman Numerals						
6.	What fact com	pletes e	ach of these familie	es?					
0.		-p	$9 \times 8 = 72$	9 + 8 = 1	7				
			$72 \div 8 = 9$	8 + 9 = 1	7				
			$72 \div 9 - 8$	17_9_	8				
7			$\frac{1}{1}$ 1	17 )-	0				
7.	Use < or > to c	complete	$2: 5\frac{1}{5} - 2\frac{1}{3}$						
			5 5						
A. (	Change each fao	et into tv	vo different division	n facts:					
a.	$8 \times 9 = 72$								
b.	$5 \times 7 = 35$								
B. Io	Identify the transformation								
as a	a flip or a turn.								
Dov	25								
1	<u>40</u> 5208	2	5601	3	412	4	2 648		
1.	+ 3771	2.	- 3799	5.	x 33	т. 	2)048		
	<u></u>				<u>n 55</u>				
5.	How many day	ys is in 1	0 years?			L			
6	What fact com	nletes e	ach of these familie	es?					

	9×6=	= 54	9 + 6 = 1	5				
	$54 \div 9$	= 6	15 - 9 =	5 6				
	5	- 51	15 6-	0				
7	1	- 34	15-0-	7				
/.	Use $\langle \text{ or } \rangle$ to complete: $8\frac{1}{2}$ –	$-\frac{8\frac{1}{5}}{5}$						
	2	5						
A. Change each fact into two different addition facts:								
a. 24 – 9 = 15								
b.	76 - 35 = 41	$\wedge$						
рι	dentify the transformation	/ \		$\setminus$ /				
$\mathbf{B}$ . I	flip or a turn	<u> </u>	$\overline{}$	$\vee$				
us u	mp of a turn.							
Day	26					-		
1.	556 2.	42.3	3.	37	4.	6)275		
	314	<u>- 5.7</u>		<u>x 46</u>		,		
	+ 025							
5.	Draw two parallel lines.							
6.	Write the first 14 multiples of	6.						
7.	Linda had \$40.35. She spent S	525.75 for a	Six Flags A	musement Pa	rk ticket. H	low much		
	money did she have left?							
Δ	1 ft – in							
л.	1 n – <u> </u>			$\leq$				
B. I	dentify the transformation		Ţ					
as a	flip or a turn.		•					
				-				
Dor								
Day	727 745 + 34 + 1637 -							
2.	5004 - 2697 =							
3.	165 x 37 =							
4.	7)840							
5	/ If a decade is 10 years how m	any years in	n 12 decades	?				
6.	Write the first 14 multiples of	<u>any years n</u> 7.		•				
7.	Write the value of 6 in 36,327	,910.						
	· · · · · · · · · · · · · · · · · · ·							
A.	A. $1 \text{ yd} = \underline{\qquad} \text{ft}$							
יס	Drow the figure and then draw	2		/				
D. I flin	transformation of your first draw	1 ving						
mp	transformation of your first drav	willg.	V					

I

Day	28								
1.	9779	2.	4556	3.	7061	4.	80)245		
	<u>+ 7911</u>		<u>- 2974</u>		<u>x 84</u>		/		
5.	5. Write from 5 to 19 with Roman Numerals								
6.	Write the first	14 mult	iples of 8.						
1.	Complete: 42	÷=	6						
•	12 in - ft								
А.	12 III – II				$\square$				
					/ \				
B. I	Draw the figure,	, and the	n draw a	/					
flip	transformation	of your t	first drawing.	L					
Day	29			-					
1.	187	2.	672	3.	674	4.	9)3600		
	729		<u>- 299</u>		<u>x 26</u>				
	672								
	+ 963								
	- 700								
5.	5. Write the first 14 multiples of 6.								
6.	Multiply VII b	y IX an	d write the answer	in Roman Nı	umerals.				
7.	The roller coas	ster coul	d hold 64 people.	Lin saw 98 p	eople waiting	in line. Ho	ow many		
	would not be a	able go o	on the next ride?						
	2.4								
А.	$3 \pi = \underline{\qquad} yd$				/				
ВΓ	raw the figure	and the	n draw a						
flip	transformation	of your t	first drawing.		/				
1		5	0						
Day	30	-		-					
1.	8888	2.	1222	3.	321	4.	8)409		
	+ 2222		<u>- 888</u>		<u>x 38</u>		,		
5	Find the norim	ator: (a	nawar impossible	h/a na triang	la con look lik	(a this)			
5.	Find the permi	ieter. (a	iiswer. iiipossible i	o/c no mang		e uns.)			
		/							
		2	3						
		/							
	8								
6.	Write the first	14 mult	iples of 7.						
/.	Complete: 81-	÷=9							

A. 5280 ft = mi.										
B. Draw the figure, and	then draw a									
flip transformation of yo	our first drawing.									
Dox 21										
1. $16 + 327 + 4 + 86$	=									
2. $700 - 265 =$										
3. \$3.99 x 25 =										
4. 7)4501										
5. How many hours a	5. How many hours are in three days?									
6 Identify the problem	m parts with the correct terms.	T								
8 addend (ex	ample)	13								
$\frac{+5}{12}$		$\frac{-5}{2}$								
15		0								
3		3								
<u>x 6</u>		6)18								
18										
7. What fraction is sh	aded?									
A 1 mi – ft										
A. $1 \text{ IIII.} = \1 \text{ II}$										
B. Draw the figure, and	then draw a									
flip transformation of yo	our first drawing.									
Day 32	2 10001 2	400.4								
1. 7.514	2. 19081 3.	4094 x 75	4. 70)9434							
+ .200	<u>- 11307</u>	<u>x 73</u>								
5. How many hours a	re in 96 days?									
6 Identify the proble	m parts with the correct terms.	-								
75		81								
$\frac{+6}{91}$		<u>- 75</u>								
<sup>61</sup> Sum (exam	<sup>o1</sup> Sum (example)									
28 28										
$\underline{x \ 5}$ 5) $\overline{140}$										
140		,								
7. What fraction is sh	aded?									

A.	1760 yd	l =n	ni.								
B. I flip	Draw the transform	e figure, mation o	and the of your f	n draw a first drawi	ing.						
Day	33										
1.	<u>+</u>	4919 2000	2.		2939 - 188	3.		407 <u>x 38</u>		4.	8)636
5.	Find p	erimeter	and are	a.		I					
	1										
	I I		7								
6	Identif	y the pro	blem p	arts with	the correc	t terms.					
	52	Adden	d (exam	ple)					19		
	20			-					2)39		
	<u>+ 37</u>								38	-	
	109								<u>50</u>		
	10										
	x 2										
	$\frac{\Lambda 2}{38}$								205		
	+ 1								- 3		
	39								202		
7.	Use <	or > to c	omplete	$= \frac{1}{2} - \frac{1}{1}$	$\frac{1}{0}$						
A.	1 mi. =	yd				$\langle$					
B. I	Draw the	e figure,	and the	n draw a		$\geq$	Z				
flip	transfor	mation of	of your f	first drawi	ing.						
Day	34	0.400	2		054077	2	1	4007		4	<u></u>
1.		8.498 556	2.		2548//	3.		4085 v 20		4.	25)1625
	-	+ .230			- 14309			<u>x 30</u>			
5.	Find th	e perim	eter:			l	1		<u> </u>		
						•					
			4			2					
			4								
					7						

6.	Write the first	14 mult	iples of 9.				
7.	Complete: 480	5÷=	9				
A. B. I flip	16 oz = lb Draw the figure, transformation of	and the	n draw a first drawing.				
_							
Day	7 35				70.50		
1.	10.498 <u>+ .786</u>	2.	- <u>85848</u>	3.	5063 <u>x 24</u>	4.	25)1700
5.	Find the perim	eter:					
			5 10	5			
6.	Write this num	ber in v	vords: 6,584				
7.	Complete: 780	)÷=	12				
A. B. 7	1 lb = oz Furn the given f	igure 90	° clockwise.				
Day	y 36						
1.	9.324 9.540 <u>+ .786</u>	2.	2721 <u>- 555</u>	3.	3844 <u>x 65</u>	4.	61)2520
5.	How many how	urs in 60	0 minutes?				
6.	Write this num	ber in v	vords: 508				
7.	Tina spent\$14 change?	.75 for p	oosters of rock grou	ps. She paic	l with a \$20.0	0 bill. Wha	t was her
А. В. Т	2 pt = qt Surn the given fi	gure 90°	<sup>o</sup> clockwise.				
	-						
Day	37						
1.	1475 19 371	2.	\$29.32 <u>- 4.57</u>	3.	2451 <u>x 36</u>	4.	7)8560



	+ 18.42		<u>- 120</u>		<u>x 4</u>		
5	$+0-222^{\prime}$	2					
6.	Write from 1 t	<u>-</u> o 30 wit	h Roman Numer	als.			
7.	$\div 8 = 4$	000 111					
A.	$2 \text{ pt} = \underline{\qquad} qt$				<b>~</b>		
В. Т	urn the given fi	gure 90°	<sup>o</sup> clockwise.			↓	
Day	43						
1.	892 <u>+ 5484</u>	2.	36.9 <u>- 23.6</u>	3.	9 <u>x 6</u>	4.	6)24
5.	80 x 6 =						
6.	Write from 1 t	o 40 wit	h Roman Numer	als.			
7.	$63 \div \{=} 9$						
А.	1 c = oz				~		
B. C	Classify the angl	e as acu	te, right, or obtus	se:	4		
Day	44						
1.	581 <u>+ 249</u>	2.	8.22 <u>- 6.11</u>	3.	6 x 5 =	4.	6)36
5.	Write in order	, smalles	st to largest: 8423	3, 8243, 84	32, 8342		
6.	Write from 20	to 50 w	ith Roman Nume	erals.			
7.	$\pm 9 = 8$						
А.	8 oz = c				<b>↑</b>	•	
B. C	Classify the angl	e as acu	te, right, or obtus	se:			
Day	45						
1.	374 <u>+ 249</u>	2.	763 <u>- 543</u>	3.	(6 x 1) + 8 =	4.	5)25
5.	How much mo pennies?	oney is t	wo \$5.00 bills, 3	\$1.00 bills	s, 2 quarters, 2 din	nes, 1 nickel	l, and 4
6.	$27 \div \{=} 3$						
A.	$4 \text{ qt} = \underline{\qquad} \text{ gal}$						
в.С	lassify the angl	e as acu	ie, right, or obtus	se:			

Dav	46						
1.	7.95	2.	1137	3.	(6  x  1) + 8	= 4.	618
	+ 3.74		- 1052		~ /		0/10
5.	Today is Tues	day, wha	at day is 16 days	from now	?	1	
6.	Complete: 5 +	(6+7)	=(5+6)+				
		``´´	. ,				
A.	$1 \text{ gal} = \_\_ \text{qt}$						
	0 1						
B. (	Classify the ang	le as acu	te, right, or obtu	ise:		Ļ	
						•	
Day	47						
1.	568	2.	69.3	3.	23 x 3	= 4.	4)254
	+ 165		<u>- 29.9</u>				.)
5.	If you divide 3	0 marbl	es among 6 frier	nds, how m	any marbles do	es each friend	get?
6.	Complete: (3 -	+4) + 5	= 3 + (4 +)				
					/		→
А.	$1 T = \ lbs.$						
B. C	Classify the angl	e as acu	te, right, or obtu	se:	-		
Day	48						
1.	345	2.	917	3.	62	4.	7)479
	+ 469		<u>- 296</u>		<u>x 4</u>		/
5.	What is the mi	ssing nu	umber? 40. 37, 34	4, 31,, 2	5, 22		
6.	Complete: 5 x	(4+2)	$= (4+2) x_{}$				
	• • • • • • •	-					
A.	$2000 \text{ lbs.} = \_$	T					
_	~			_			
В.	Classify the an	gle who	se measure is 89	•.			
Day	49						
1.	457	2.	137	3.	9.2	4.	4)127
	<u>+ 286</u>		<u>- 91</u>		<u>x 3</u>		,
						<b>.</b>	
5.	A jar of 6.2 lit	ers of wa	ater is spilled. If	t 3.8 liters a	are left in the ja	r, how much is	s lost?
6.	Complete: 6 +	(8 + 9)	=(-+8)+6				
	~						
A. (	Change each fac	t into tw	o different subt	raction fact	s:		
a.	73 + 27 = 100						
b.	18 + 13 = 31						
		<b>.</b> .		_			
В.	Classify the an	gle who	se measure is 90	•			

Day	<sup>v</sup> 50					
1.	285 + 267 =					
2.	6.73 - 5.21 =					
3.	(6 x 3) x 4 =					
4.	2)224					
5.	Draw two parallel	lines.				
6.	Write the first 14 r	multiples of 7.				
7.	How long did Nat	practice on Tuesday	?			
	60	Nats week of prac	tice			
	50 50 40 30 20 10 0 Monday	Tuesday Wednesd Days of we	ay Thursday	Friday		
A. 1	Find the average: 7,	3, 8				
В.	Classify the angle	whose measure is 11	2°.			
Day	51					
1.	2.62 + 2.39	2. 12-5=	3.	\$4.89 <u>x 5</u>	4.	8)760
5.	George had 2 dime	es and Rico had 3 ni	ckels. Fifi	had twice as n	huch money as	both. How
	much does Fifi hav	ve?				
6.	What number mak	tes $20 < - < 76$ true	e? A) 17 E	B) 80 C) 70	D) 77	
7.	How many minute	es did Nat practice or	n Monday?	(See previous	)	
A. I B.	Find the average: 2, Classify the angle	5, 8. 1 whose measure is 10	2°.			
Day	52	-	1			
1.	197 <u>+ 249</u>	2. 869 - 539	3.	650 <u>x 3</u>	4.	6)534

5.	(30 + 50) + 80	= + (	(50 + 80)				
6.	What number	makes 3	2<<75 true	e? A) 76 E	B) 30 C) 23	D) 63	
7.	How many minutes did Nat practice on Monday and Wednesday combined? (See previous)						
	~		L		٠	<u> </u>	1 /
A. I	Find the average	: 12, 5,	1, 10, 2				
В.	Classify the ang	gle who	se measure is 64	۰.			
<b>D</b>							
Day	53	2	17	2	¢ 4.00	4	<u></u>
1.	501	2.	1/	3.	\$4.89	4.	6)432
	+ 179		<u>- 9</u>		<u>x                                    </u>		
5.	Complete usin	g > . < .	or =: $4 \times 2$	42/3			
6.	What number	makes 7	2 < - < 172 tru	e? A) 100	B) 200 C) 70	) D) 60	
7.	How many mi	nutes die	d Nat practice or	Monday.	Tuesdav and F	Fridav combined	1? (See
	previous)		1	<b>,</b>	5	5	× ·
A. I	Find the average	: 15, 12	2, 3				
_				_			
B.	Classify the ang	gle who	se measure is 98	•.			
Day	54	2	1.6	2	24		
1.	54.48	2.	16	3.	34	4.	7)60
	+03.30		<u>- 3</u>		$\frac{X}{102}$		
5	A dresser costs	\$ \$89.99	A bed cost \$89	.99 A nig	htstand sells fo	or \$47.50 How	much for
5.	the three piece	bedrooi	n suite?	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
6.	What number	makes 1	$7 < \_ < 2300 \text{ tr}$	rue? A) 12	B) 16 C) 250	) D) 2400	
7.	Which day did	Nat pra	ctice the most?	See previo	ous)		
Day	54	<b>i</b>			,		
A. I	Find the average	e: 10, 12	2, 5, 1				
B. 5	4. Draw four ri	ght angl	es that imitate cl	ock hands	in these position	ons:	
	3:00	9:00	9:30	6:	15		
Day	55		1001	2	<i>(</i> <b>)</b>		
1.	449	2.	4231	3.	62 v 1.4	4.	4)648
	+ 209		<u>- 2347</u>		<u>X 1.4</u>		
5	6000 - 2765 =						
6.	What number	makes 2	2005 < < 42.3	62 true? A	) 45,632 B) 3	30,000 C) 2004	D) 453
7	How many min	nutes for	al did Nat practi	ce during t	he week? (Mo	n - Fri) (See r	previous)
/.	110 th many mill		an and i vat practi	uuring t	L	P	
A. 1	Find the average	: 9, 10,	2				
	U				S	H	
B. N	lame two faces,	two ver	tices, and two ed	lges.			
					Z 🖵	X	
1							



Day	58						
1.	3.048	2.	9431	3.	610	4.	$12\overline{)108}$
	+4.497		- 435		<u>x 43</u>		12/100
5.	Write $>$ or $<$ in	n the spa	ce provided: a.	36 38	b. 42 31 c	. 127 _ 226	
	d. 98_189	e. 46	13				
6.	How many eig	ths of	an inch are show	'n?			
	Х						
	.1.1.1.1.1.1.1	<u> </u> , , , ,	իսիսիսիսիսի	1.1.1.1.1.1.1			.1.1.1.1.
				6	7 8		11 12
7	Mark 1.8 on th	ia numi	<b>4</b> J	U	/ 0	7 10	11 14
7.		iis nunn	ber mie.				
	0	1	2		3		
	0	1	2		W	R	
A 1	Find the average	e: 12, 1	3.6				
		,	, .				>
B. N	Jame two faces.	two ver	tices, and				
two	edges.		,		N	B	
Day	59						
1.	2775	2.	5643	3.	\$4.32	4.	2 \$2.86
	+ 308		- 3326		<u>x 60</u>		2)\$2.00
5.	You have 30 c	omic bo	oks. Each costs	\$0.52. Ye	ou buy 15 more	e comic books.	How many
	comic books d	o you h	ave altogether?				
6.	What length is	shown'	?				
			Х				
		<u> ,,,,,,,</u> ,		1.1.1.1.1.1.1			.1.1.1.1.
		 ) 3		6	7 8	0 10	11 12
7	Mark 2.4 on th		<b>4</b> J	U	7 0	7 10	11 14
7.	Walk 5.4 Off u	iis nunn	Jei IIIIe.				
	0	1	2		3	4	
	0	-			C	D	
A. 1	Find the average	e: 18, 12	2, 15, 10, 10				
	U	,	, , ,		V	s	
B. N	lame two faces,	two ver	tices, and two ed	lges.			
				-			
					F 🗠	/ H	
Day	60		T				
1.	$2/_{5} + 1/_{5} =$	2.	$3/_{7} - 2/_{7} =$	3.	342 4	16)81	
	/5/5		// //		<u>x 65</u>	/	

5.	If it is now 10 o'clock, what time will it be in three hours?						
6.	Write the first 14 multiples of 8.						
7.	Mark 0.9 on this number line.						
	0 1 2 3	4					
A. 2 ever muc	8. Blythe collected \$14 on Monday for candy sales and \$28 or y day from Monday through Friday. Who collected more more h more?	on Tuesd oney for c	ay. Clyde collected \$9 andy sales? How				
B. Io	lentify as similar or congruent:						
Day	61						
1.	$\frac{1}{8} + \frac{3}{8} = 2 \cdot \frac{2}{5} - \frac{1}{5} = 3 \cdot \frac{6.20}{x \cdot 15}$	$\frac{1}{5}$ 4. 58	3÷8				
5.	If you have sixty eight marbles and lose thirteen, how many	will you	have left?				
6.	What are the prime factors of 36?						
7.	Find the perimeter.						
	9mm 9mm						
	5mm	~					
		Scor	es on a Spelling Test				
A.	What was the lowest score on the spelling test?	Stem	Leaves				
	a. 0 b. 50 c. 60 d. 65	6	00555				
р т		7	000555				
B. I	ientify as similar	8	00055555				
	or congruent:	9	000555				
Day			2 10				
1.	$\frac{4}{8} + \frac{3}{8} = \begin{bmatrix} 2 & 3/7 - 1/7 = \\ 3/7 - 1/7 = \end{bmatrix} 3 \begin{bmatrix} 86.00 \times 32 = \\ 86.00 \times 32 = \\ 100 \times 32 = 1 \end{bmatrix}$	= 4. 60	)÷10				
5.	Four boys did an \$8 job. How much will each boy be paid?						
6.	What are the prime factors of 21?						
7.	Find the perimeter. 7.2m						
	65						
	0.511						
A.	What was the range of scores? (See table of scores, Day 61) a. 35 pts. b. 60 pts. c. 90 pts. d. 95 pts.						
D. N							

Day	63						
1.	$2\frac{1}{10} + 4\frac{5}{10} =$	2.	$1\frac{3}{8} - 2\frac{1}{8} =$	3.	648 x 39 =	4.	2)221
5	Rill has 341 pe	ennies	Amy had 1626 r	ennies	How many per	nnie	s in all?
6	Write all facto	$\frac{1}{1}$ rs of 24	ring nud 1020 p	cinites	. How many per		5 III dil .
7.	Find the perim	eter.	N				
				<b>、</b>			
			6cm	<b>8</b> c	m		
				-			
			, 	/cm			
A.	What was the n	node of $b = 7^4$	the scores? (See	table o	f scores, Day 61	)	
	<b>u</b> . 70	0. 7.	<b>c.</b> 00		<b>.</b>		
B. Io	dentify as simila	ar or cor	igruent:				
Day	64						
1.	$2^{1}$ , $3^{3}$	2.	$12/_{-11/_{-}}$	3.	(6 x 20) + (9	4.	6)185
	3 - + 4 - = 6 - 6		/15 /15 -		x 42) =		0)100
5.	Find five diffe	rent one	-digit numbers v	whose s	sum is 20. Use t	rial a	and error.
6.	Write all facto	rs of 45	•				
7.	Find the perim	eter.					
			12 cm				
			12				
Α	What was the m	nedian s	core? (See table	of scor	res Day 61)		
11.	a. 70	b. 75	5 c. 80	01 5001	d. 85		
				Γ		/	1
B. Io	dentify as simila	ar or cor	gruent:				
				L			_
Day	65	-	-	-			
1.	6.8	2.	3.7	3.	$(82 \times 5) +$	4.	7)636
_	+2.4		<u>- 1.6</u>		$(93 \times 4) =$		·
). 6	Write all facto	1000000000000000000000000000000000000	z-uigit numbers v	whose s	Sulli 18-30.		
- 0. - 7	Mrs Jackson r	15 01 72	d 2 dozen egge	at the o	eneral store Sh	e 119	ed 6 eggs making
/.	breakfast Ho	w manv	eggs were left?	ut the g	cheral store. Sh	c us	cu o ozgo makiliz
	ereminust. 110	many					
A.	Which is the be	st estim	ate for the width	of a ki	tchen table? 4 i	n, 4	ft, 4 yd, or 4 mi?
B. Io	dentify as simila	ar or cor	gruent:	ئے	<u>_</u>	لے	
	<b>,</b>		C	L		Ę	



6.	Find average: 87, 93, 64, and 88.						
7.	Between the second and third weeks, was there an increase or decrease in the number of						
	plants? (see previous)						
A. (	Choose the best estimate: width of a driveway: 14 in, 14 ft, 14yd						
B. D	raw the figure, and						
then	draw a similar, larger figure.						
Day	69						
1.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
5.	Write "thirty divided by siz" using symbols in three different ways. (answer:						
	$6 \div 30, \frac{30}{6}, 30:6$						
6.	Find average: 100, 96, 84, 61 and 43.						
7.	Between the fifth and sixth weeks, was there an increase or decrease in the number of						
	plants? (see previous)						
A. J	amie must do three different strokes in her competition. She must do the breast, back, or						
butte	rfly. How many different ways can she combine her strokes?						
	<b>A C 1</b>						
B. Di	raw the figure, and						
then	draw a similar, smaller figure.						
Dav	70						
1.	$74/+32/$ 2. $32/-11/$ 3. $432$ 4. $316\div48$						
	$\frac{7/8+3/8}{3}$ $\frac{3/3+1/3}{3}$ <u>x 80</u>						
5.	Label the following as square, rectangle, parallelogram, or triangle.						
6.	Write the first 14 multiples of 9.						
7.	How many plants did the class have at the end of the 7 <sup>th</sup> week?						
A. 29	9. Lisa's babysitting service earned \$125 in one week. She split the money evenly between						
herse	elf and four friends. Val baby-sits on her own and earned the following amounts in one						
week	(1, 3), #/, \$12, and \$4. Did Lisa or Val earn the most money?						
B D	raw the figure, and						
then	draw a similar. larger figure.						
Day	71						
1.	96.71       2. $63.07$ 3. $(600 \ge 32) - 4$ . $551 \div 24$						
	$\frac{+8.42}{-51.93}   (434 \times 20) =  $						
5	Fill in the blanks with $+, -, \times, or \div : 20\_4 = 4\_5$						

6	Circle the prime numbers: $3$ , $7$ , $12$ , $4$ , $0$ , $20$ , $1$ , $23$
7	Mark 5.5 on this number line
7.	
	0 1 2 3 4 5 6 7 8 9
A. all tl	Mark must choose a number for his jacket. He can only use numbers 1, 2, and 3. What are e possible combinations?
unu	
ВΓ	raw the figure and then draw
a co	gruent figure flipped over a vertical
line	o the right of your first drawing.
Dav	72
1.	$3\frac{2}{6} + \frac{82}{6}$ 2. $4\frac{3}{9} - 2\frac{1}{9}$ 3. $643$ 4. $886 \div 31$ x 300
5.	Name this geometric figure:
6.	Put an x by the statement that is true.
	Parallel lines will intersect.
	Perpendicular lines will intersect.
7	Mark 0.4 on this number line
1.	Wark 0.4 on this number line.
	0 1 2 3 4
A.	Choose the best estimate: height of an elephant: 3 in, 3 yd, 3 mi
B. D	aw the figure, and then draw
a co	gruent figure flipped over a vertical
line	o the right of your first drawing.
Day	73
1.	727.9 2. 2936.7 3. $(6 \times 3) + 4.$ 340÷83
	+98.6 $-1965.7$ $872 =$ $872$
5.	Today is March 15 <sup>th</sup> . What will the date be in 100 days from now?
6.	Which lines are perpendicular?



Day	75						
1.	16.95	2.	312.61	3.	64	3 4.	22)598
	+ 13.05		<u>- 1363.51</u>		<u>x 51</u>	4	/
5.	Name this figu	ire.	<u></u>	/	,		
			$\backslash$	/			
			$\backslash$				
			\	_/			
6	Circle the obta	ico anal					
0.			<b>-</b> .		-		
			<				
					←	$\geq$	
7.	Find the perim	eter:	6.5 m				
		1.	2 m				
٨	Choose the best	ectimo	e width of a T	Vecro	n. 15 i	15 f	+ 15 mi
А.	Choose the best	estina		v sciet	. 13 11	, 13 1	t, 15 mi
ВГ	raw the figure.	and the	n draw				
a co	ngruent figure f	lipped o	ver a vertical				
line	to the right of y	our first	drawing.				
Day	76		U				
1.	$42/_{+}91/_{-}$	2.	$5\frac{1}{-4}\frac{1}{-4}$	3.	84	3 4.	4879÷91
	/8 /8		-/5 /5		<u>x 63</u>	4	
					337	2	
					846	0	
					<u>50580</u>	$\frac{0}{2}$	
_	Less has Char		1. 1 1 <b>6</b>	1	51/60	2	
Э.	Juan nas 6 box	tes. Eac	in box has five a	ppies.	If he gives / a	ppies	to Margie, now many does
6	Which lines ar	e narall	a19				
0.			CI :	/			
				/			
			/				
7.	There are 180	school o	lays in a year. H	low ma	any school day	s are	there in five years?
А.	Complete with	the mos	t reasonable unit	: inch	es, feet, yards	or mi	les
	Chen walke	13	along the hi	king p	ath.		
		1.4					
B. D	braw the figure,	and the	n draw				
a co	ngruent figure f	upped o	over a vertical				
me	to the right of y		uawing.				

Day	77								
1.	17.8 + 19.48 =	2.	18.5 – 16.4 =	3.	9?5	4.	\$54.94 ÷ 73 =		
					<u>x 3</u>				
					2805				
5.	5. Joan babysat Monday, Tuesday, and Wednesday at \$2.00 per hour each day and she worked								
	2 hours each day. What is the total number of hours that she babysat? What fact given in								
	this problem is no	ot nee	ded to answer th	e ques	tion?				
6.	Circle the prime	numb	ers: 0 1 2	3 4	5 6 7 8 9	9			
7.	John bought 4.5 y	yards	of green ribbon	and 5.7	5 yards of orang	ge ri	bbon. How many yards of		
	ribbon did she bu	y?	-			-			
A.	Complete with the	most	reasonable unit	: inche	es, feet, yards, or	r mil	les The length of a bed is		
6	·				-		_		
B. I	f a recipe involvin	g 3 ci	ups of sugar serv	es four	, how much sug	ar is	s needed to serve 20?		
Day	78								
1.	327.8	2.	36.076	3.	(92 x 6) x	4.	8)4269		
	+96.5		- 26.206		$(40 \times 8) =$		-)		
5.	If you set the alar	m for	: 8:00 a.m. and y	ou go t	to sleep at 7:00 p	5.m.	the night before, how		
	many hours of sle	ep w	ill you receive?						
6.	Circle the prime	numb	ers: 0 6 12 22	17 8	13 1				
7.	Complete 4.5 +	=	8.25						
A.	Bill, Al, and Gil a	re in a	relay race. The	ey must	t all run, howeve	er, th	ey cannot decide the order		
in w	hich to run. Name	e all p	ossible ways in	which t	they can run.		_		
В.	If a recipe involvir	ng 4 c	ups of sugar ser	ves 10,	how much suga	r is	needed to serve 5?		
Day	79								
1.	3/ + 1/	2.	7/5/	3.	(6 x 5000) x	4.	$1067 \div 41$		
	/8 / 8		/12 /12		(345 x 0)=				
5.	You buy a hotdog	g for S	\$0.35, a coke for	\$0.40,	, and French frie	s fo	r \$0.50. If you give the		
	cashier \$10.00, h	ow m	uch change shou	ıld you	get?				
6.	Circle the prime i	numb	ers: 9 29 11 2	1 20 0	) 1 13				
7.	Complete: 10.5	=	+ 6.2						
	•								
A.	Complete with the	most	reasonable unit	: inche	es, feet, yards, or	r mil	les The height of your		
class	sroom is about 3						C V		
B.	If six quarts serves	8 8 pe	ople, how many	people	e will 9 qts. serv	e?			
	1	1	1 / 5	1 1	1				
Dav	80								
1.	4.68 + 6.52	2.	7/8 - 3/8 =	3.	$2/6 \times \frac{1}{2} =$	4.	360/90		
5	Complete this pat	torn	7 10 13 16		25 28				
<i>J</i> .	Circle the prime :	ucill.	$\frac{1, 10, 13, 10, \_}{0, 0, 12, 14}$	<u>_,, 4</u>	$\frac{13,20}{1000}$				
υ.	0. Choice the prime numbers: 0 9 15 14 19 22 21								

7.	Complete 39.5 = 23.3								
A. (	Sam cut his pizza into four parts. He ate two pizzas and his friend Mike ate one of the pieces.								
Wri	Write two fractions to represent how much pizza Sam ate								
R	If eight nints serves 6 people how many people will 12 pts serve?								
Do	D. If eight phils serves 0 people, now many people will 12 pts. serve?								
Day									
1.	$\frac{3}{5} + \frac{2}{5}$ 2. $5.43 - 1.51 = 5.$ $\frac{.25}{2}$ 4. $\frac{1}{2} \div \frac{1}{4}$								
	<u> </u>								
5.	Write in the simplest way: $(8 \times 1000) + (6 \times 100) = (3 \times 1)$								
6.	50.3 = 28.9								
A.	Which is the best estimate for a pitcher of water, 3 c, 3 qt, or 3 gal?								
B.	If 12 pints serves 8 people, how many people will 6 pts. serve?								
Day	82								
1.	$4.08 \pm .6$ 2. $15/16 \pm 8/16 = 3$ 2.3 x 3 = 4. $7603 \pm 80 =$								
5	Complete: $60/91 - + 60/91$								
6	50.3 - 28.0								
Δ.	Job S 20.7								
А.	Lisa has three posters to put in a row on her bedroom wan. One poster shows bittiney spears,								
one	snows N Sync, and one snows the Backstreet Boys. What are all the ways Lisa can hang the								
post	ers?								
-									
В.	If six quarts serves 8 people, 12 people need how many quarts?								
Day	83								
1.	$\frac{6}{25} + \frac{8}{5} \qquad 2. \qquad 37.1 - 5.6 = \qquad 3. \qquad 62.3 \text{ x } 2 = \qquad 4. \qquad 720 \div 80 =$								
5.	How much money is 2 dollars, 5 quarters, 6 dimes, and 3 nickels? Is this enough to buy a CD?								
6.	Amy rode her bicycle about 2.8 km each day. How many kilometers did she ride in one								
	week?								
Δ	Which is the best estimate for a can of soup $2 c_2 at$ or $2 gal?$								
11.	which is the best estimate for a can of soup, 2 c, 2 qt, of 2 gar.								
P	If 8 pints serves 6 people 12 people need how many quarts?								
D.	o o na serves o people, 12 people need now many quarts?								
Day									
1.	$4,200 + 8.008 = 2$ . $13/8 - 11/8 = 3$ . $532 \times 3 = 4$ . $7/2 \div 3/4 = 3$								
5	What number makes all three contaneous true?								
5.	what number makes an unce sentences true: $(x = 18, 40, 27, \dots, 2, 5)$								
	6 x = 18 40 - 37 = 2 + 2 = 5								
6.	Andy ran 0.84 miles. Then he walked 0.52 miles. How much farther did he run than walk?								
А.	Complete with the most reasonable unit: cups, pints, quarts, or gallons. Luana drank 3								
	of juice.								
В.	If 12 pints serves 8 people, 6 people need how many quarts?								
Dav	85								
1.	$1 \frac{4}{5} + 4 \frac{1}{2} = 2$ , $391.68 3$ , $4\frac{5}{5} \times 4\frac{6}{6} = 4$ , $7\frac{7}{3}$								
···	-265.40 $-265.40$ $-265$								
5	Find the perimeter of this regular polygon								
/.									

3m											
6. Tony had <sup>1</sup> / <sub>2</sub> carton of milk. He drank 2/3 of it. What part of the carton did he drink?											
garbage can holds 20											
B. If 15 cookies feeds 3 monsters, how many are needed for 30 monsters?											
Day 86											
1. $.064 + 1.641 = 2$ . $25/36 - 14/36 = 3$ . $32.24 \times 6 = 4$ . $84)9572$											
5. Almo had 62 to start, and then bought 21 more, and then sold 58. How many were left?											
6. $23 \text{ mm} = \_ \text{cm}$											
A. Complete with the most reasonable unit: cups, pints, quarts, or gallons. The pudding											
recipe calls for 2 of milk.											
B 1 If 15 cookies feeds 3 monsters, how many monsters will eat 30 cookies?											
Day 87											
1.     Find sum:     2.     Find difference:     3.     Find product:     4.     1     1											
$4 \frac{1}{6} + 8 \frac{1}{2} \qquad 25.47 - 19.38 \qquad 5.62 \times 7 \qquad \frac{-2}{4} \div \frac{-4}{4}$											
5. Which is the same as $9 + 23$ ? $16 + 16$ ; $230 + 9$ ; $4 \times 8$ ; $9 \times 3 \times 2$											
6. $40 \text{ mm} = \_ \text{cm}$											
A. Choose the best estimate: large glass of soda 1 c, 1 pt, 1 gal.											
<b>R</b> Going 20 mph how for doos the boat go in 60 hours?											
Dav 88											
1.     Find sum:     2.     Find difference:     3.     Find product:     4.     3678÷60											
.648, 6.842, 25 7/8 and 16 3/8 6/7 and 3/9											
and 2.06											
5. How many days from today is 6 weeks and 4 days?											
$6.   2.5 \text{ cm} = \_ \text{mm}$											
A. Choose the best estimate: can of motor oil 1 c, 1 pt, 1 gal.											
B. Going 30 mph, how far does the boat go in 500 hours?											
Day 89											
1. $42.68 + 2.04$ 2 $1309.65 - 790.01 =$ 3. $4803 \times 53 =$ 4. $65)7892$											
+0.42 =											
5. What digit is in the hundred-thousand place in 63,287,913.											
<b>b.</b> $3 \text{ cm} = \_ \text{mm}$											
A. Choose the best estimate, child's wading pool 150 pt, 150 c, 150 gal.											
B. Going 30 mph, how long does it take the boat to go 60 miles?											

Day	y <b>90</b>						
1.	0.6 + 0.464 + 40 =	2	$27 - 6\frac{1}{2} =$	3.	7/8 x 6/9 =	4.	$\frac{4}{8} \div \frac{1}{2} =$
5.	Circle the true s	tten	nents: $20 > 19$ ; $2 + 3$	> 6;	5 < 6 - 2; 0 > 1	; 8	< 4+4; 20/5 = 4 x 1 x 0
6.	$2.5 \text{ mm} = \_ \text{cm}$	1	,	,		,	
А.	Mary collected \$	13 c	on Monday for candy	sales	and \$28 on Tue	esday	7. Jim collected \$4 every
day	from Monday the	roug	gh Friday. Who colled	cted	more money for	cano	dy sales? How much
mor	re?						
B. 1	If 12 in = 1 ft, ho	w n	any feet are in 60 inc	hes?			
Day	y <b>91</b>				-		
1.	11 4/8 + 6 2/4 =	2	Find the difference between $4\frac{1}{2}$ and 3.	3.	642.5 x 8 =	4.	4264÷80
5.	Write the name	of t	he longest line segme	nt.	1		
			0 0				
	A B	C	D E		F G		
6.	$2 \text{ qt.} ={\text{pt.}}$		1 . 0 . 11	<u> </u>	1 1 6		11.07
A.	Carla's mother b	oug	ht 2 gallons of punch	tor 1	the class party. C	an a	all 27 students have a cup
or p	unch?						
<b>B</b> .	If 12 in = 1 ft, ho	w n	any inches are in 60 f	eet?			
Day	y <b>92</b>				1	1	
1.	$14\frac{1}{2}$	2	360 - 45.9 =	3.	62.32 x 42 =	4.	4)4800
	$6\frac{1}{3}$						
	+11/2						
5.	How many doze	ens a	are there in 108?				
6.	6 c =pt.						
А.	Three different s	hirt	s can be worn with for	ur di	fferent ties. How	w ma	any different combinations
can	be worn?						
<b>B</b> .	If $12 \text{ in} = 1 \text{ ft}$ , ho	w n	any feet are in 36 incl	hes?			
Day	y <b>93</b>						
1.	7.68	2	479 - 368.12 =	3.	7.34 x 32 =	4.	42)8408
	.046						,
~	+ 6.04	. N	x7x 7T				
5.	XXXIII + XIV	+ X.	XVI =				
6.	$3 \text{ half-gal} = \q$	t.	timata for the weight f	Com 1	comming of come	.1 1	$a_{7}$ 1 lb $a_{7}$ 1 top 9
A.	w men is the bes	i est	innate for the weight I	or I	serving of cerea	u, 1	02, 1 10, 0f 1 10n?
B. I	B. If 12 in = 1 ft, how many inches are in 36 feet?						

Day	y <b>94</b>					
1.	12 1/2 2	5654.10	3.	$3/10 \text{ x}^{1/2} =$	4.	$12/_{-1} \pm 1/_{-1}$
	6 <sup>1</sup> ⁄2	<u>- 3891.10</u>				/24 /2
	+ 40 2/8					
5.	Circle the even nur	nbers: 16, 27, 31, 0, 4,	18			
6.	8 pt. = qt.					
А.	Is this game fair or u	infair? Flipping a coin	- ca	lling heads or ta	ils.	
D			• •	0.6		
B.	If 3 feet are in a yar	d, how many yards are	in I	2 feet?		
	<b>7 95</b>	250 15/16	2	42	4	<u></u>
1.	42 8/12 2	339 15/16 20 8/16	3.	.42	4.	42)16740
	0 0/4	- 29 8/10		<u>x 3.3</u>		
5	$\frac{\pm 10.2/8}{65 - 25 - \text{which of}}$	$\frac{1}{10000000000000000000000000000000000$	5 .	$(6 \times 6) \pm 4 \cdot 80/4$		
6	2  gal = - at		5,	(0 x 0) + + , 00/4	r	
A.	Which is the best es	stimate for the weight c	of a l	pag of pet food.	10 o	z. 10 lb. 10 tons?
					100	2, 10 10, 10 10101
В.	If 3 feet are in a yard	I, how many yards are	in 1:	5 feet?		
Day	y 96					
1.	Find sum: 2	367 - 21 7/8 =	3.	5/6 x 3/4	4.	40/1/
	82.06					/80 · /8
	4.04					
	<u>+ 172.6</u>					
5.	$60 \ge (10 \ge 50) = ($	_ x 10) x 50				
6.	$\frac{25}{2}$ - ?					
	30 42					
А.	Complete with the n	nost reasonable unit. (	Dune	ce(s), pound(s), o	or to	n(s). The is
use	d to measure the wei	ght of very heavy obje	cts s	such as cars and	ship	S.
-				10		
B	If 3 feet are in a yard	l, how many feet are in	.12	yard?		
Day	y <b>9</b> 7	020.75 (01.00	2	4 2 2 1 4	4	7/// 00
1.	268 1/2 2	839.75 - 691.08	3.	$4.321 \times 4 =$	4.	/664÷80=
	42 2/8					
5	$\frac{+ 04 1/2}{\text{Draw two parallel l}}$	lines				
5.	15 2					
0.	$\frac{15}{40} = \frac{7}{20}$					
٨	40 20 Complete with the t	most massanghla unit	)	$\overline{a}$		$\mathbf{n}(\mathbf{a})$ <b>A</b> group man might
A.	complete with the I	nost reasonable unit.	Juno	ce(s), pound(s), o	or to	n(s). A grown man might
wei	gii 175					
B	If 3 feet are in a vard	l how many feet are in	15	vards?		
Day	<b>98</b>	i, now many reet are m	1.	yulub.		
1.	6.4 + 8.648 + 2	$13 - 8\frac{1}{4} =$	3.	8392	4.	18 3960
	.0468 =			x 46		10/3900
5.	How many objects	are there in 108 dozen	?		1	1

6.	$\frac{14}{1} = \frac{?}{1}$									
A	A. Complete with the most reasonable unit. Ounce(s), pound(s), or ton(s). It costs 29 cents to									
mai	mail a first-class letter weighing no more than 1									
D										
B.	B. On a map, 1 in. represents 25 miles. Cities 4 inches apart are really how many miles apart?									
Day										
1.	$6 \frac{4}{10} + \frac{10}{2}$	89.89 - /8.68 =	3.	1.12	4.	1752/				
~	$\frac{2}{5} + \frac{1}{2} = \frac{1}{2}$			<u>x 5</u>		/ 0				
<u>)</u> .	what time does the	e clock show?								
6.	$\frac{6.5}{$									
	4.1 ?									
A.	Is this game fair or	unfair? Rolling a dice -	get	ting an odd num	ber.					
B. 1	in = 40 mile, citie	es 7 in apart are how mai	ny n	niles apart?						
Day	7 100	1		ſ						
1.	046.0 + 2	2 16 7/8 – 5 1/16	3.	4/8 x 3/8	4.	$5 \cdot 2$ -				
	146.42 +					$\frac{-8}{8} \cdot \frac{-4}{4}$				
	14.06 =									
5.	There are 16 schno	ozes in a clump. How n	nany	schnozes are in	32 0	clumps?				
6.	16_4									
	$\frac{1}{20} - \frac{1}{20}$									
A. V	Write two fractions	to represent								
the	UNshaded part:									
	-									
В.	1  in = 20  miles, citized	ies 80 miles apart are ho	ow n	nany inches apar	t on	the map?				
Day	7 <b>101</b>									
1.	24/52 + 16/38 2	2 169	3.	0.463	4.	63 3879				
	+ 10/40 =	<u>- 54.7</u>		<u>x .6</u>		00/00/1				
5.	Which of these nu	mbers can be evenly div	vide	d by both 3 and 4	4?					
	16, 24, 30, 32, 1	15, 12								
6.	What fraction of the	he donuts is shaded?								
		$\bigcirc$								
		$(\bigcirc)(\bigcirc)(\bigcirc)$	$\bigcirc)$							
A.	Choose the best esti	imate. small whale		2 oz, 2 lb, 2 to	n					
B. 1	in = 30 miles, citie	es 180 miles apart are ho	ow n	nany inches apar	t on	the map?				
Day	v <b>102</b>									
1.	.78 + .54 + 2	0.813536 =	3.	65.3 x 23 =	4.	28)5684				
	1.24 =					/				
5.	Six students each	worked 5 hours and earn	ned S	\$2.00 each hour.	Ho	w much was earned?				
6.	34,672,931 the fou	ur is in the place								
A.	A. Choose the best estimate. calculator 4 oz, 4 lb, 4 ton									

P Idar	tify the poin	+ [7	Faaahar drawa a graph	arid	0.00	d makas a no	int	at(3.1)			
D. 1001	<b>D</b> . Identity the point. [Teacher draws a graph grid and makes a point at (3,4) <b>Day 103</b>										
1.	.43 + .3 +	2	0.813536 =	3.		4 x 7/8 =	4.	5)4537			
5 Wh	1.24 =	atest	common factor of 30	and /	152						
$\frac{5}{6}$ Co	$\frac{1}{2} = \frac{1}{2} = \frac{1}$										
0. 00			00								
A. Cho	ose the best	estir	nate. volleyball	9 oz,	9 11	o, 9 ton					
B. Iden	B. Identify the point. [Teacher draws a graph grid and makes a point at (4,1)										
Day 104	Day 104										
1. 5/3	$8 + \frac{1}{4} + \frac{3}{8}$	2	0.4583 - 0.2738	3.		3/5 x 7 -	4.	5)4475			
5. Dra	w a cylinder	r.									
6. Use	e > or < to co	ompl	ete. $6\frac{1}{4}$ $5\frac{1}{2}$								
A. Abo	ut 190 millio	on ye	ears ago, a dinosaur ca	lled a	a br	ontosaurus r	oam	ed the Earth. It may have			
weighed	30 tons. To	oday	, the largest living land	d anii	mal	is the Africa	an e	lephant, weighing 16, 500			
pounds.	Which anin	nal v	veighs more?								
B. Iden	tify the point	t. [T	eacher draws a graph	grid	and	l makes a por	int a	tt (1,2)			
Day 105			20.0/16 26.0/16			2/0 4/15	4				
1. 49	5.6 + 36.86	2	38 9/16 - 36 9/16	3.		3/8 x 4/15	4.	6)3288			
5. Wr	ite 57612 sh	owir	ng the value of each di	git.							
(Ar	iswer: $5 \times 10^{-1}$	)000 a.c. 1	+ /x 1000 +)								
6. Ad	a 3 million to	0 6,4	132,74								
A. Is the	is game fair	or ui	nfair? Rolling a dice -	getti	ing	a 6.					
B Idan	tify the point	- דו	aachar draws a graph	arid	and	makas a no	int o	t(30)			
Day 106	ing the point	. [1	eacher uraws a graph	gnu	anu	i makes a po	int a	u (J,0)			
1. 3.	60 + .409 +	2	Subtract1 5/8 from 6	5	3.	.002	4.	33 9966			
	2.09 =					x 4		55/7700			
5. Wh	at number g	oes i	n both blanks?								
(7 )	x) + (8 x _	) =	= 75								
6. The	ere are 2 pint	s in	a quart. How many p	ints a	ire i	in 7 ½ quarts	s?				
A. Wh	ich temperati	ure i	s the better estimate for	or ho	t ch	ocolate, 110	°Fc	or 60°F?			
D 20 L	lantify the n	int	[Taaaban dharra a ana	nh a	ni d	and malian a	-	at at (5.2)			
D. 30. 10	ientity the po	JIII.	[reacher draws a gra	pn gi	lia	and makes a	pon	in ai (3,3)			
1.	16 5/8	2	0.375 - 0.2 =	=	3.	0.6739 x	4	7			
1.	+ 23 3/40	2	0.375 0.2 -		5.	0.07 <i>5</i> 9 x 7 =		$\frac{7}{8} \div 2$			
5. Dra	w two inters	secti	ng lines.								
6. Co	mplete: 64÷	=	= 8								
A. Wh	Which temperature is the better estimate for a snowy day, 50°F or 30°F?										

B.	B Complete: 1 4 7 10									
Day	Day 108									
1.	8 2/3 + 3 1/10	2	0.15 - 0.8 =	3.	5 x 3/5 =	4.	5 7			
	+ 5 5/3 =						$\frac{-}{6} \div \frac{-}{12} =$			
5	Round 4679 off	to t	he nearest 10				0 12			
6	What fraction is	s sh	aded?							
0.		, 9110								
A.	When a Fahrenh	eit 1	thermometer reads 90°, i	t is th	e right tempe	eratu	re for			
	a. ice skating	2	· · · · · · · · · · · · · · · · ,		8 1					
	b. swimming	2								
	c. neither act	tivit	V							
			5							
В.	Complete: 3, 7,	11, _	,,							
Day	y <b>109</b>									
1.	.43	2	121 5/6	3.	6923	4.	38)4180			
	.89		- 12 1/2		<u>x 47</u>		/			
	9.58									
	+ .38									
5.	Use <. =, or > :	7 –	2 6							
6.	Use < or > to co	omp	lete: $7\frac{1}{4}$ $7\frac{1}{2}$							
A.	Choose the bette	er es	timate: melting ice cub	es 34	4°F or 4°F					
В.	Complete: 1, 3, 0	5, 10	0, 15,,,							
Day	y <b>110</b>									
1.	592.81	2	$15/16 - \frac{3}{4} =$	3.	34.8 x 9 =	4.	15)45.90			
	91.78						,			
	+ 40.04									
5.	Mark 2 5/8 on t	he n	umber line with a dot.							
		-								
	0		1		2		3			
	T-1		1. 0	4 41 4						
0.	John rode his bi	сус	le 8 miles in an nour. A	t that i	rate, now far	cou	la ne ride nis bicycle in			
	5 % nours.									
	Write two freation	na ti	roprogont							
A. tho	While two fraction		represent							
uie	Unshaueu part.									
R	Completer 1 2	2 1/	) 11 12							
D. Dor	v <b>111</b>	<i>J</i> , I(	<i>J</i> , 11, 1 <i>2</i> ,,,							
	$67/8 \pm 1/2$	2	\$176.07	3	03 v 2 –	Δ	16/ 1/			
1.	0 770 + 72 +	4	φ1/0.27	5.	.03 A 2 -	<b>.</b>	<sup>1</sup> / <sub>30</sub> <sup>÷</sup> / <sub>5</sub>			

	11/12 =	- 93.48									
5.	Find perimeter of t	his triangle									
	$5 \sim 6$										
			7								
6.	Write the ratio of x	's to o's									
	XXOOXOXO										
А.	Choose the better es	stimate: normal body ter	npera	ture 98.6°F	or 5	58.6°F					
B. (	Complete: 1, 11, 12	, 21, 22, 23, 32, 33, 34, 4	11, 42	, 43,,	_,						
Day	y <b>112</b>		1		1						
1.	3 6/100 + 82 2	Subtract 0.08 from	3.	.012 x 21	4.	4)80323					
	4/100 + 10	0.3		=		,					
	3/10 =										
5.	What is the greates	t common factor of 18 a	nd 24'	)							
6.	Write the ratio of n	umbers to letters.									
	4, 5, B, C, 6, E, 7, 9	9									
Α.	Is this game fair or u	unfair? Spinner with <sup>3</sup> / <sub>4</sub>	shadeo	d red, ¼ shad	led b	olue - chance of getting red.					
_											
B. (	Complete: 1, 2, 4, 5	, 7, 8, 10, 11,,,									
Day	y 113	<b>T</b> I 1 11 00 0									
1.	Find the sum: 2	Find difference of	3.	2/5 x 10/6	4.	$(480 \div 60) \div (240 \div 120) =$					
	6.4, 9.74,	3.56 and 0.8		=							
	15.756, 6.54										
5.	What are the six fa	ctors of 20?	1								
6.	Write the ratio of e	ven numbers to odd num	bers.								
	7, 2, 10, 11, 8, 5, 3	, 7, 5									
А.	Choose the better es	timate: water boils at	112°F	or 212°F							
<b>D</b>	0 1/ 1/01	6.05									
B. (	Complete: 1, 4, 9, 1	6, 25,,,									
Day		0.2/		050 6							
1.	2.86/100 + 2	9 3/4	3.	$.059 \ge 6 =$	4.	$(720 \div 80) \div (240 \div 80) =$					
~	7/10 + 12/100	<u>- 3 1/3</u>									
5.	Complete: $133/8 +$	680 = .680 +									
6.	Write the ratio of the	riangles to circles.	$\wedge$	$\cap \cap$	$\wedge$	$\bigcirc \land \bigcirc \land \bigcirc$					
		$\bigcirc$	$\square$	$\bigcirc \bigcirc 2$		$\bigcirc \square \bigcirc \square \bigcirc$					
•	<u> </u>										
А.	Choose the better es	stimate: water freezes	32	$2^{\circ}F$ or $42^{\circ}F$							
Б	$C_{amm}$ 1 10 2	11 2 10 4									
D. 1	<u>, 115</u>	11, 3, 12, 4,,,									
	226 1/100 + 2	50 142	2	27 621	Λ	4.1.00.44					
1.	$320 \frac{4}{100} + 2$	5.0-1.43	5.	32.031 X	4.	44)88.44					
	103 / 3 / 100 + 225 20 / 100 -			5 =							
	$225 \ 30/100 =$										

5. What fraction of these numbers are even? 7, 4, 16, 81, 2, 19, 3								
Write the ratio of squares to dots.								
A. Choose the best estimate: length of a shoe 9 in, 9 ft, 9 yd								
B. Complete: 100, 1, 99, 2, 98, 3,,								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
5. Find the area of the shaded region.								
6. Find the perimeter:								
2ft.								
12ft.								
A. Choose the best estimate: height of a child 3 in, 3 ft, 3 yd								
P. Complete: 50 40 51 48 52								
Dev 117								
<b>Day 11</b> 1 $6\frac{14}{4} + 8\frac{13}{16}$ 2 9 3 $0.528 \times 9$ 4 $72\sqrt{26072}$								
$\begin{vmatrix} 1. & 0 & 0 & 10 & 12 \\ + 4 & 4/8 = \end{vmatrix} \qquad \qquad - 0.05 \qquad = \begin{vmatrix} 0.020 & 0 & 0 & 12 \\ - 0.05 & 0 & 0 & 0 & 12 \end{vmatrix}$								
5. If there are 1000 milligrams in a gram, how many milligrams are there in 6 grams?								
6. Complete $32 \div \_ = 8$								
A. Is this game fair or unfair? Class with 10 boys, 15 girls - all names in a hat-picking a girl'	S							
name.								
P. If a regime involving 5 guns of sugar serves four how much sugar is needed to serve 202								
<b>Dev 118</b>								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$								
67/100 =								
0// 100								
5. What fractions equal 2/3? 2/4, 3/2, 4/6, 3/5, 8/12								
<ul> <li>5. What fractions equal 2/3? 2/4, 3/2, 4/6, 3/5, 8/12</li> <li>6. There are 4 quarts in a gallon. How many qts. In 3 <sup>3</sup>/<sub>4</sub> gallons?</li> </ul>								
<ul> <li>5. What fractions equal 2/3? 2/4, 3/2, 4/6, 3/5, 8/12</li> <li>6. There are 4 quarts in a gallon. How many qts. In 3 <sup>3</sup>/<sub>4</sub> gallons?</li> <li>A. Choose the best estimate: length of a bike path: 15 ft, 15 yd, 15 mi</li> </ul>								
<ul> <li>5. What fractions equal 2/3? 2/4, 3/2, 4/6, 3/5, 8/12</li> <li>6. There are 4 quarts in a gallon. How many qts. In 3 <sup>3</sup>/<sub>4</sub> gallons?</li> <li>A. Choose the best estimate: length of a bike path: 15 ft, 15 yd, 15 mi</li> </ul>								
<ul> <li>5. What fractions equal 2/3? 2/4, 3/2, 4/6, 3/5, 8/12</li> <li>6. There are 4 quarts in a gallon. How many qts. In 3 <sup>3</sup>/<sub>4</sub> gallons?</li> <li>A. Choose the best estimate: length of a bike path: 15 ft, 15 yd, 15 mi</li> <li>B. Identify as similar or congruent</li> </ul>								
<ul> <li>5. What fractions equal 2/3? 2/4, 3/2, 4/6, 3/5, 8/12</li> <li>6. There are 4 quarts in a gallon. How many qts. In 3 ¾ gallons?</li> <li>A. Choose the best estimate: length of a bike path: 15 ft, 15 yd, 15 mi</li> <li>B. Identify as similar or congruent or neither:</li> </ul>								

Day	/ 119								
1.	Find sum: .08	2	Subtract \$1.50 from	3.	9826	4.	72/9/		
	+ 326.04 +		\$16.00		<u>x 63</u>		/80 · /40		
	19.47 + 6 +								
	2.86 =								
5.	We have 5 doze	n it	ems and 6 extra with the	m. If	we can put 1	1 ite	ems in a basket, how many		
	baskets are need	led?	)						
6.	Find the perime	ter.	8ft.						
		4	lft.						
•	<b>F'</b> 1.4	10	10.2						
A	Find the average:	12	2, 10, 2						
р	If a racina involu	ina	1 auns of sugar sorres 1	0 ho	w much suga	ria	needed to some 159		
D.	If a recipe involv	mg	4 cups of sugar serves i	0, 110	w much suga	u 18	needed to serve 13?		
Day	Day 120								
1	Find sum: $4 +$	2	Find difference: 2000	3	Find	4	Divide: 879 by 26		
1.	(3+8)	-	- 1217	5.	product:		210140.079 09 20		
	()				2040				
					90				
5.	Write in standar	d fo	orm: (9 x 10000) + (5 x 1	100) +	$(4 \times 10) + ($	6 x 1	.) =		
6.	A \$15 pair of bl	ue j	eans was on sale for \$12	2.95.	By how muc	h wa	as the price reduced?		
				~ ~					
A. V	Write two fraction	ns to	o represent	0.0			1		
the	UNshaded part:			$\circ \bullet$		$\backslash$			
B. I	dentify as similar	or	congruent or neither:						
Day	/ 121			-					
1.	2/5	2	5/7	3.	$\frac{1}{4} \times \frac{1}{2} =$	4.	$\frac{1}{2} \div \frac{3}{2}$		
	<u>+1/5</u>		- 2/1				3 4		
5.	If there are 1000	) mi	llimeters in 1 meter, how	<i>w</i> man	y millimeter	s are	e there in 6.26 meters?		
6.	This circle grap	h sh	ows how Bill spent his A	Allow	ance. What	fract	tion of his allowance did		
	he spend for CD's?								

Bill's Allowance						
Savings Food CD's						
A. 27. Find the average: 10, 17, 4						
B. If six quarts serves 10 people, how many people will 9 qts. serve?						
Day 122						
1. $21/9 + 4/9$ 2 $9/10 - 3/8$ 3. $9/10 \times 3/8 = 4$ $\frac{1}{2} \div \frac{4}{5}$						
5. Brenda bought 6 Michael Jackson gloves and Alma bought 9. If the gloves cost \$3.00, how						
much did the girls spend in all?						
o. what fraction of Dhis anowalice and he spend on rood: (see previous)						
A. Choose the best estimate: height of your classroom 3 ft, 3 yd, 3 mi						
B. Identify as similar or congruent:						
Day 123						
1. $5/8 + 2/8 = 2$ $8/9 - 2/19 = 3$ $5/12 \times 1/3 = 4$ $\frac{1}{2} \div \frac{5}{7}$						
5. Write from 90 to 110 in Roman Numerals.						
6. What fraction of Bills allowance dii he spend on food and his savings combined? (see						
A. Find the average: 7, 9, 6, 10						
B. If eight pints serves 16 people, how many people will 12 pts. serve?						
Day 124						
1. $2/9 + 2/9 + 2 = 6/11 - 2/11 = 3$ . $5/6 \ge 7/8 = 4$ . $\frac{1}{2} \div \frac{2}{3}$						
5. What fraction of these numbers are prime?						
5 2 11 7 6 17 10						
6. Mark 3.7 on a number line.						

A.	A. Choose the best estimate Pitcher of lemonade 2 c, 2 pt, 2 qt						
B. I	B. Identify as similar or congruent:						
Day	y 125						
1.	$\begin{vmatrix} 23/100 + \\ 14/100 = \end{vmatrix} 2 \qquad 22/25 - 19/25 = \begin{vmatrix} 3. \\ 1/2 \\ x \\ 1/2 \\ z \end{vmatrix} = \begin{vmatrix} 4. \\ \frac{1}{3} \div \frac{4}{5} \end{vmatrix}$						
5.	Which of these numbers are factors of 72?212177369						
6.	Mark 2.3 on a number line.						
A. B.	Find the average: 13, 20, 6 If 12 pints serves 18 people, how many people will 6 pts. serve?						
Day	y 126						
1.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
5.	How big is a right angle?						
6.	Joe caught 3 fish in 30 minutes. At this rate how many fish would he catch in 1 <sup>1</sup> / <sub>2</sub> hours?						
А.	Choose the best estimate: paint for a living room 2 c, 2 pt 2 gal						
В.	Classify the angle whose measure is 92°.						
Day	y 127						
1.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
	$\begin{array}{c c} 9655 \\ + 3284 \end{array}$ $- 12.69 \\ 5 3 \\ - 3 \end{array}$						
5.	What number is marked on the line?						
	Х						
	0 1 2 3						
6.	If Betty reads 118 words in 2 minutes how many words can she read in 5 minutes?						
A.	Find the average: 18, 22, 15, 16, 4						
B.	If six quarts serves 18 people, 12 people need now many quarts?						
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
1.	$\frac{7}{19} + \frac{6}{19} - \frac{2}{12} \qquad 4 \frac{3}{12} - \frac{3}{2} - \frac{3}{3} \frac{3}{12} \frac{2}{2} \frac{4}{12} \frac{1}{3} \frac{5}{4}$						
5.	Draw the next drawing in the pattern:						
	$\square \bigcirc \square \bigcirc$						
6.	Sally's dog earns 2 dog treats for every 3 tricks she does. How many tricks will she need to						
	do to earn 8 treats?						
Α.	Choose the best estimate: small carton of mild 1 c, 3 qt, 3 gal						

В.	Classify the angle v	whose measure is 179°.					
Day	Day 129						
1.	$4/9 + 5/9 = 2$ $5 1/8 - 2 = 3$ . $3/8 \times 3/4 = 4$ . Divide $1/2$ by $3/5$						
5.	Circle the true state	ments:					
	$8 \ge 3 < 2 + 0$ ; $6 \ge 6$	6 > 9 + 4; 10 x 10 > 4 x	x5;	0+6=6 x	0		
6.	If 15 thingamagigs	can be produced in 10 m	inutes	, how man	y can	be n	nade in an hour?
A.	Choose the best estir	nate: bucket of water	3	c, 3 qt, 3 ga	l		
В.	If 8 pints serves 16 p	people, 12 people need h	ow m	any quarts?			
Day	y 130			• •			
1.	Find total: 2	Find difference:	3.	5/12 x 2/3	4.	Sin	nplify:
	19764 + 3276	4 1/5 - 3 =		=	:	(1/3	3)/(4/7)
	+ 89 =						, , ,
5.	If you need 9 gallor	ns to go 300 miles how n	nuch d	lo you nee t	to go	9900	) miles?
6.	Write the ratio of di	iamonds to smiley faces.		•			
	$\frown$	$\wedge$	$\wedge$	$ \land $	$\sim$	<u> </u>	$\sim$
	( • • )		$\langle \rangle$	$> \langle \rangle$	( • •	•)	
			$\sim$	$\sim$	6	ノ	
							٨٨
A. <b>V</b>	Write two fractions to	o represent					
the	UNshaded part:	-			,		
	-				5		$+$ $\sqrt{2}$
					l	$\overline{}$	
B. 8	3. Classify the angl	le whose measure is 85°			5	$\frac{1}{2}$	$\sqrt{7}$
	, ,				l	$\sim$	$\bowtie$
Day	y <b>131</b>						
1.	368 2/5 2	3 3/5	3.	3/8 x 5/6	4.	4 e	52.4
	+ 489 1/5	- 12/5		=	:	-7/5	J <b>2.</b> 7
5.	Write the Roman N	umerals from 90 to 120.					
6.	Find the perimeter						
	1	$\wedge$					
		$6$ mm / $\setminus$ 6mm					
		4mm					
	Scores on a Spelling Test						s on a Spelling Test
A.	What was the lowest	score on the spelling tes	t?		Ste	m	Leaves
		1 0			7		000555
B. I	f 12 pints serves 18 r	people, 6 people need ho	w mai	ny	. 8		0055555
aua	quarts?						0005
Day	v 132						
1	3671 4/9 2	27	3	Multiply	4	1	2 00
1.	596 3/9	- 14 1/8	5.	3/10 and		(4)	0.00
	+ 9761 1/9			3/5			
5	Average 22 36 26	and 20		515			
6	500  ml - I						
О. Л	$D_{\rm L} = \frac{L}{2}$						
л.	A. what was the range of scores? (see table of scores, Day 131)						

В.	3. Classify the angle whose measure is $45^\circ + 45^\circ$ .						
Day	ay 133						
1.	421 2/15	2	7/8 -4/8 =	3.	1/3 x 2/3	4.	6)2.418
	<u>+ 1790 9/15</u>				=		· /
5.	Average 27, 29,	, 37,	39, and 48.				
6.	$750 \text{ ml} = \_\ \text{L}$						
А.	What was the mo	ode	of the scores? (see table	of sco	ores, Day 131	)	
В.	If 25 cookies fee	ds 3	3 monsters, how many a	re nee	ded for 30 m	onst	ers?
Day	/ 134						
1.	656 6/13	2	2 7/13	3.	3/10 x 1/2	4.	48)158.4
	+ 921 5/13		- 3/13				10/100.1
5.	Shirley rests 10	mir	nutes each hour. How m	any m	inutes does	she 1	rest in seven hours?
6.	1.5 L =m mI	_		,			
A. 1	What was the me	dian	score? (see table of sco	res, D	ay 131)		
			X	,			
B.	Classify the angl	le w	hose measure is 3°.				
Day	/ 135						
1.	426 2/7	2	32 9/11	3.	Find	4.	4)\$5.00
	9741 3/7		- 17 1/11		product of		+)\$5.00
	+ 329 2/7				$\frac{1}{2}$ and $\frac{7}{4}$		
5.	What fraction o	f the	e pie is not shaded?				
6	Find the perime						
0.	r ind the perime	lei.	15 cm				
A 4	70m2041++ fill 4h - 1	blar	$\frac{10 \text{ CIII}}{1 \text{ with } c > 27 \text{ for } 12}$	1 1	7 + 0		
A. (	Lorrecuy mil the	oran	x = 12	+ 4	/ + 9		
В.	If 5 cookies feed	ls 3	monsters, how many mo	onsters	s will eat 30 o	cook	ties?
Day	v <b>136</b>			•			
1.	625 7/10	2	9 12/25	3.	Mult. 1/3	4.	60)3,000
	<u>+ 2309 7/10</u>		<u>- 58/25</u>		and 5/16		/ <i>′</i>

5.	Which statements are true?							
	$2 \times 10 = 20 \div 10$							
	$4 \times 8 \neq 0 \div 48$							
	$6 \times 5 \neq 5 \times 6$							
	$12 = 60 \div 5$							
6.	On a trip, Bill h	ad \$	63.00. He spent \$1.96 or	n lunc	h. How muc	h dic	l he have left?	
А.	Choose the best	esti	mate: slice of lunch me	at 10	z, 11b, 1 ton			
B.	Classify the ang	le w	whose measure is 100°.					
Day	7 137	2	00 1 4/10	2	<b>T</b> ' 1	4		
1.	24 3/8	2	83 16/19	3.	Find	4.	12)\$9.60	
	179 1/8		<u>- 29 8/19</u>		product of		,	
	<u>+ 7480 7/8</u>				$\frac{1}{2}$ and $\frac{7}{4}$			
5.	Write $4 \frac{2}{3}$ as a	$\frac{n}{1}$	nproper fraction.	•		<u> </u>	00 1.0	
6.	64 people can ri	de t	he bus. How many buss	ses wi	ll be needed i	tor 2	80 people?	
A. 0	choose the best e	stim	nate: a small whale	2	oz, 216, 2 ton	IS		
в	Going 20 mph h	ow t	for does the boot go in 6	0 hou	••••?			
D. Day	7 <b>138</b>	JW	Tai does the boat go in o	0 IIOui	5:			
1 Day	965	2	30-2-	3	Mult 1/2	Δ	If 6 dozen pencils cost	
1.	705 4716	2	5.72 -	5.	and $7/8$	7.	\$2.16 what will one	
	3200				allu 778		pancil cost?	
	+8009						penen cost?	
5	<u></u>	= 1	100  cm = 1  m = 001  km					
5.	Which of the following is not equal to the others?							
	10000mm. 1000	)cm	. 100m01km	uners.				
6.	Jake ran 5 laps i	n 3	minutes. How many lap	os can	he run in 5 r	ninu	tes?	
A.	Choose the best e	estir	nate: bag of potatoes	5	oz, 5 lb, 5 to	ns		
B. I	Draw four right a	ngle	s that imitate clock hand	ls in tl	nese position	s:		
	12:15	12	2:45 6:45	3:	30			
Day	7 <b>139</b>							
1.	900 7/9	2	19/23	3.	1/7 x 2/7	4.	8)7,000	
	<u>+300 2/9</u>		<u>- 7/23</u>		=			
5.	Draw two paral	lel li	ines.					
6.	Cindy hammered 14 nails in 2 minutes. How many minutes will it take her to hammer 42							
	nails?					0100		
А.	Choose the best	estu	mate: hot chocolate	4(	0°F, 100°F,	212	Ϋ́F	
Б	Coince 20 mmh h		for door the boot op in 50	00 ho				
D. Do-	oonig 20 mpn, h	JW ]	iai uoes ille boat go in 5		115 <i>1</i>			
	601 10/11	n	10 1/5	2	Find mode	int of	f 1 Divida 6 by 200	
1.	1206 5/11	2	10 4/3 1/5	э.	1/2  m	1 1 / 1	+. Divide 0 by 200	
5	$\frac{\pm 300 \ \text{J}/11}{\text{What percented}}$	a of	<u>- 4/5</u>		1/2 dil	u 1/2		
). 6	Mr. Drown's an	e ol	100 18 41 /	1100	Uou much ~	00.17	would be need if he wanted	
0.	with brown's sports car gets 12 milles per ganon. How much gas would be need if he wanted							

	to drive 96 miles?							
Δ	A Change each fact into two different addition factor							
л. а	14 - 9 = 5							
b.	35 - 24 = 11							
B. I	Draw a line of syr	nme	etry for the given figure:		$\sim$			
Day	y 141		, , ,					
1.	Sum of 2/8	2	Find difference:	3.	Find product of	4.	Divide 241 by 37	
	and 3/8		90853		3/8and 2/3			
			<u>32265</u>					
5.	Give the value of	of n:	150 - n = 25					
6.	Complete: 6.75	+	= 8.25					
A.	Choose the best	esti	mate: frozen juice bars	32	2°F, 42°F, 52°F			
B. I	Draw a line of syr	nme	etry for the given figure:					
					_			
Day	y 142							
1.	Sum of 5/9	2	Find difference:	3.	Mult. 11/12 x	4.	<i>Find</i> : $1/2 \div 2/3 =$	
	and 2/9		10 5/6		11/12			
			<u>1 1/6</u>					
5.	What number ge	oes :	in the blank? $75 \ge 5$	5 x				
6.	The amount of l	emo	onade in a glass is: circle	one	200 ml 200L			
Α.	A rectangle is dra	awn	that has length 4 cm and	l widt	h 2 cm. What is its	s peri	meter, and what is	
its a	area?							
BI	f 12 in - 1 ft hor	v m	any inches are in 72 feet	2				
D. I Dou	$\frac{1112}{11} = 111,100$	v III	any menes are m 72 reer	4				
	$\frac{143}{5}$	2	Subtract	3	10/11 x 10/11	1		
1.	and $1/3$	2	2 3/5	5.	10/11 X 10/11	4.	Divide: $173 \div \frac{4}{5}$	
	and 175		1 2/5					
5	Write in words	the	number 2,565					
6.	What fraction of	f the	e triangles are NOT shad	ed?				
0.								
				Λ		$\mathbf{\Lambda}$	$\land \land \land$	
				/ \				
	Change the here	<b>.</b> .			200E 400E 5	<b>00</b> F		
A.	Choose the best	esti		$\frown$	32°F, 42°F, 3	2° <b>F</b>		
в	Identify the trans	forn	nation / c	$\sim 1)$				
as a	as a flip or a turn. $(\circ)$							
ub u	mp of a turn.							



А.	Define perimeter.								
В.	Draw parallel lines.								
Day	y <b>147</b>	-				·			
1.	Sum of 6.7 and	2	6 7/9 -	- 3 4/9 =	3.	Factor	and find	4.	If 7 1/6 is
	1.82					produc	ct: $25/40$		dividend, ad $5\frac{1}{4}$
							x 80/100		is divisor, find the
	<b>XX71 · 1</b> / · · · 1								quotient.
5.	Which two triangles	s are c	congruent	t:					
				$2 \wedge 2$		$2 \wedge 2$	$2 \wedge 4$		$2 \wedge 3$
				$\frac{2}{2}$		$\frac{2}{\sqrt{3}}$	2/ \ <sup>4</sup>	F	$\frac{2}{3}$
				$\frac{2}{2}$		$\Delta $	5		$\frac{\Delta}{\Delta}$
6	3c = nt And 8	Rat. =	= pt	2			5		•
A.	Define area, and then	defir	ne perime	eter.					
B.	State what geometric	figur	e is sugg	ested by a	ı bask	etball rin	1.		
Day	y <b>148</b>	0	60						
1.	1.0034 + 10.9 +	2	8 6/7 -	- 1 5/7 =	3.		8.888	4.	16 94
	204.58 =						<u>x 7.77</u>		10/21
5.	Label the following	as pa	rallel, int	ersecting	or per	rpendicul	lar.		
				,					
					_				
6				/				I	
6.	$3 \text{ half-gal} = \qt.$ $2 \frac{1}{2} \text{ qt.} = pt.$								
	<u> </u>						Δ		
A.									
	Find the perimeter of the figure: $7 \text{ cm}$ $4 \text{ cm}$								
						- 6 c	m		
B.	State what geometric	c figu	re is sugg	gested by	an arr	ow.			
Day	7 <b>149</b>	•	<b>F</b> 0 (1 0	2 6 11 0	-		( 0 0 ) 0		79.19.101
1.	.7 + 8.829 =	2	5 9/10	-26/10	3.		(.03)2=	4.	$5342 \div 101 =$
5	Which is a scalars t	riona	109	=					
5.	which is a scalene t	mang	le?		$\wedge$				
				В	$/ \land$	\ \		(	
				B.Z		$\overline{}$			
	Answer: A,C								
6.	$2^{3}_{4}$ gal =qt.								
A.	73. Find the perimet	er of	the squar	e.			4 in		
В.	State what geometric	e figu	re is sugg	gested by	a can	of beans.			

Day	7 <b>150</b>						
1.	$\begin{array}{c c c c c c c c c c c c c c c c c c c $						
5.	Draw an isosceles triangle.						
6.	Robert bought a book for \$3.29. He gave the clerk \$5.00. How much change did he get back?						
A.	Change each fact into two different subtraction facts:						
a.	49 + 51 = 100						
b.	8 + 6 = 14						
В.	If 12 in = 1 ft, how many feet are in 72 inches?						
Day	v 151						
1.	Sum: 246.01, 6, 2 Subtract $\frac{3}{4}$ 3. Multiply: $\frac{1}{7}$ x 4. Divide: $\frac{3}{bv4}$						
	and .421 from 6 7/8 x 4/5 Divide . /8 by 4						
5.	What fraction of the figure is shaded?						
6.	75 _ 3						
	$\frac{1}{2} - \frac{1}{100}$						
А.	Define area.						
в	Draw a line segment						
D. Day	7 152						
1.	$1/8 + 2/3 = 2 \qquad 65 - 2.34 = 3. \qquad 4 \ 1/3 \ x \ 1 \ 3/5 = 4. \qquad 36) 19405$						
5.	Find perimeter:65						
	16 /20						
	28/						
6.	6 18						
	$\frac{1}{2} = \frac{1}{24}$						
A.	Find the area of the figure. 2 ft.						
	7 ft.						
В.	Draw a ray.						
Day	v 153						
1.	Sum: 462.3, 5, 2       82231       3.       19.9 x .82 =       4. $7/8 \div 9/10$ 8.6, 23.04, 2       - 7645       -       <						
5.	Find area:						
	3 cm						
	10 cm						
6.	$\frac{3.2}{$						
	$10^{-}30^{-}$						



