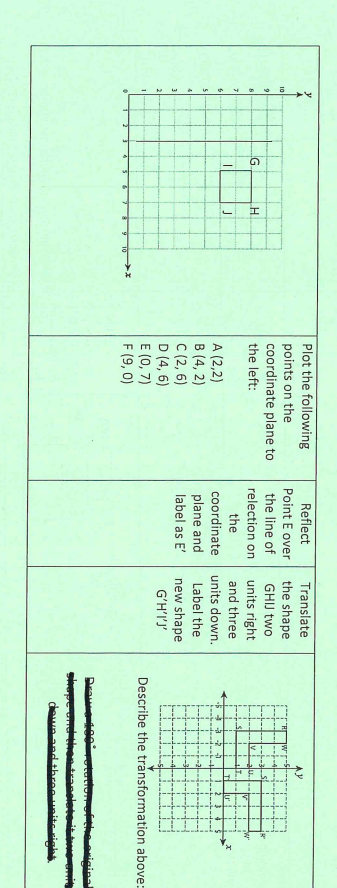
Mrs. Baldwin's Grade 6 Math Throw Back –Summer Review

	1 =%	Order L to G 0.0005, 0.0011, 0.0015	Round 234.2 to the nearest ten	840 ÷ 10 =	42 x 2 =	84 ÷ 2 =
	1/4 =%	Put in descending order0.0082,0.003,0.0001	Round 431.56 to the nearest whole number	76÷10=	31 x 2 =	76÷2=
THE PROPERTY.	1 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	Put in ascending order0.0245,0.005,0.0009	Round 76.234 to the nearest hundredth	46 ÷ 100 =	24 x 4 =	35 ÷ 2 =
	3 10 =%	List the factors of 24	Round 29.973 to the nearest tenth	50 % Of 80	35 x 4 =	93 ÷ 2 =
	10 =%	List the factors of 26	Estimate 22.3 × 38.4	50% Of 52	15 x 8 =	68 ÷ 4 =
	5 4 %	List the factors of 63	Estimate 48.3 x 51.8	10% Of 40	22 x 8 =	42 ÷ 4 =
	512	List the factors of 72	Estimate 321.34 + 92.76	10% Of 75	43 x 10 =	17 ÷ 4 =
	10 25 =%	List the factors of 36	Estimate 28.8 ÷ 5.3	25 % Of 80	26 x 100	10 ÷ 8 =
	8 25 =%	What is the LCM of 3, 4, and 9	Estimate 411.5 – 287.6	25 % Of 20	22 x 5	84 +- 8 =-
	$\frac{11}{20} =\%$	What is the LCM of 2, 4, and 7	The digital root of 5364	100 % Of 22	42 x 5 =	98 -i· 8

Find the quotient of: 25.2 ÷ 6	An equivalent ratio for 5:3	Write a # that is > $2\frac{1}{2}$ and < $\frac{14}{4}$	a in lowest terms	0.54 as a percent
	Write the ratio 12:4 in lowest terms	Write a # that is > 4 1/4 and < 29/6	12 16 in lowest terms	0.23 as a percent
Find the quotient of: 58.1÷7	Ratio of stars to hearts * * *	Write a # that is > $3\frac{1}{5}$ and < $\frac{19}{5}$	9 12 in lowest terms	0.045 as a percent
errorient of:	Ratio of stars to total shapes	Put in ascending order $\frac{6}{5}, \frac{1}{5}, \frac{4}{5}, \frac{9}{4}, \frac{5}{8}$	14 21 in lowest terms	0.15 as a fraction in lowest terms
Find the qu 63.2	6 x 9 =	nding order 9 5 7 4 7 8	$\frac{8}{3}$ as a mixed #	0.35 as a fraction in lowest terms
Find the quotient of: 63.2÷8	= 6 × 8	Put in asce 3 16 3 / 5 /	12 5 as a mixed #	82 100 as a decimal
Find the product of: 32.3 x 9	7 x 9 =	Put in ascending order $\frac{3}{3}, \frac{16}{5}, 2\frac{1}{5}, \frac{13}{5}$	22 4 as a mixed #	2 10 as a decimal
ne product of: 32.3 x 9	6 × 8 =	T-shirts an How mu	2 as an Improper Fraction	3 as a decimal
Find the p 2.67	6 x 7 =	T-shirts are on sale for \$7.50 each. How much will 5 T-shirts cost?	3 1/2 as an Improper Fraction	42 % as a decimal
Find the product of: 2.67 x 28	7 × 8 =	37.50 each. rts cost?	43 as an 1 mproper Fraction	72 % as a fraction in lowest terms

Right angle: Obtuse angle: Acute angle: Trace a reflex angle	Riley gets paid \$12/h to cut grass plus \$10 for watering the flowers. Write an expression that represents this relationship.	5 degrees 8 degrees warmer colder than -10°C than 2°C	3 + 4 x 2 =
		Order the integers from L-G -6, 3, 16, -12	6+5 x 4-4=
<-> m→	P(3)=	You start on -9 and move 12 to the right. What number are you on?	1-4=
	Area =	× = 3 × = 9	4+(4+2
m 25 =	The state of the s	x + 8 = 15 x = 15 x - 5 = 15 x =	$4 + (4 + 2 \times 4) \div 2 =$
7800	Volume =	$\begin{array}{c} x \\ \frac{x}{2} = 10 \end{array}$	12 + (10 +
m2L =		x 4x-1 5 4 3 2 4x-1	12 + (10 + 72 ÷ 8) -3 =
29° ×	S Perimeter =	x y 0 3 1 6 2 15 5 15 Equation =	Tom paid s volleyballs. I he pay for o
What makes this a polygon?	S _D	A triangle with 2 equal sides is called a triangle.	Tom paid \$73.80 for 6 volleyballs. How much did he pay for one volleyball?



days are recorded in the table below. Use the data to create a line graph. A pop star's new album has just been released. The number of fan followers from a leading social networking site for the first ten

Number of Fans 300 500 550 800 600 700 850 450 450	10	5	00	7	6	U1	ιDs	w	2		Day
	300	450	600	850	700	600	800	550	500	300	Number of Fans

