	6 + 8 =	11 – 8 =	4 x 7 =	7 x 8 =	28 ÷ 4 =
Basic	4 + 7 =	15 – 9 =	8 x 4 =	4 x 0 =	21 ÷ 7 =
Facts	0 + 0 =	12 – 3 =	8 x 6 =	4 x 5 =	24 ÷ 4 =
Algorithms	\$523.46 + 19.79	\$800.00 <u>- 86.37</u>	900 <u>x 9</u>	9)84	8 lbs 2 oz 5 oz
Estimating Rounding	\$29 + 19	each to the near .03 ≈ dollar .45 ≈ dollar about dollar	S	\$82.54	e the answer. · ≈ dollars · ≈ dollars ·ut dollars.
Story Problems	48 sheets o equally. Hal	y, and Arlene si f colored paper f of Amy's sheet nany blue sheet	ts were		
Equivalent Fractions		=			and denominator valent fraction.
Vocabulary Concepts Facts	Know and Spell greater - less estimated discounted increased temperature weight	B. When you C. If a price is D. How many	multiply by 10 sy socks in five		ust end with ans it goes down.
Fractional Parts	$\frac{1}{2}$ of 4	$\frac{1}{3}$ of 12	$\frac{1}{4}$ of 0	$\frac{1}{2}$ of 14	1 $\frac{1}{4}$ of 28
Place Value Numeration	B. Write nir C. In 561,0 D. Write a 6	one thousand mety five thousan 29 the two stand 3-digit number w panded notation	nd, ninety-two. ds for vith a 0 in the 1		
Other Important Topics	Know and Spell sphere pyramid cone cylinder cube		Name e	each shape.	
	A is at	B is at	C is at	D is at	Put E at 47/8.
Rulers				C \D	5

Name _____ Score ____

Basic Facts	7 ÷ 1 = 9 x 5 = 9 - 6 =		2 x 8 = 9 + 9 = 14 ÷ 2 =		18 ÷ 2 = 12 ÷ 6 = 4 ÷ 1 =
Algorithms	\$26.59 _+ 3.59	5603 <u>- 729</u>	26 <u>x 4</u>	3)78	6 hrs 20 min – 2 hrs 40 min
Estimating Rounding	\$418.95 ≈ \$356.39 ≈	-	und to the near \$26.09 ≈		\$9.75 ≈ 19.64 ≈
Story Problems	\$15 helping fence. How	d \$30 babysitting a neighbor pardo her earning ith the cost of a stry set?	int a	\$	
Equivalent Fractions	$\frac{1}{2} = \frac{}{4}$	$\frac{1}{2} = \boxed{\frac{1}{12}}$	$\frac{1}{3} = 6$	$\frac{1}{5} = \frac{2}{1}$	$1 = \frac{1}{3}$
Vocabulary Concepts Facts	Know and Spe even - odd inch - foot pint - quart ounce - oz pound - lb discount	B. A number C. The stand D. If you ser	lard unit this lon	even digit is a g ———————————————————————————————————	n number. — is one ny is that?
Fractional Parts	1/2 of 6	$\frac{1}{4}$ of 0	$\frac{1}{5}$ of 45	$\frac{1}{3}$ of 1	$\frac{2}{3}$ of 12
Place Value Numeration	B. Write fif C. Write th D. Write a	e number that i ty-six thousand e expanded no 5-digit number e 5, 7, 3, and 2	, five hundred t tation. 4,261 = that has a 7 in	the tens place	
Other Important Topics	* Are t	he lines perpen	dicular (at righ	t angles)? Wri	ite yes or no.
Rulers	A is at		C is at 2		Put E at 4 ³ / ₄ . ↓D 1 5

Drops in the Bucket - Math Level D Name _____ Score _____

Number 32

F					
Basic Facts	5 x 9 = 16 - 7 = 7 + 8 =	$5-2 =$ $30 \div 6 =$ $8 \times 8 =$	72 ÷ 8 = 4 x 4 = 2 + 2 =	7 x 2 = 2 x 9 = 2 x 0 =	25 ÷ 5 = 12 ÷ 2 = 16 ÷ 8 =
Algorithms	\$4,309 + 2,775	5040 <u>– 2760</u>	33 <u>x 5</u>	5)365	8 hrs 16 min – 2 hrs 35 min
Estimating Rounding		Round ead	ch amount to tl 157 ≈		n. 1207 ≈ 809 ≈
Story Problems	\$42 per wee her car nee	art time job, Liz ek for six weeks ded \$180 for re he repair bill co gs?	. Then pairs.		
Equivalent Fractions	$\frac{1}{2} = \frac{1}{6}$	$\frac{1}{3} = \boxed{\frac{1}{6}}$	\frac{1}{4} = \frac{2}{\tag{2}}	\frac{1}{8} = \frac{2}{}	1 = 2
Vocabulary Concepts Facts	even - odd gallon - gal quart - qt ounce - oz pound - lb foot - ft	B. Two pints C. There are D. If you eat	numb make one 12 inches in o a couple of mu old in package	ne iffins, how ma	 any is that?
Fractional Parts	$\frac{1}{2}$ of 14	$\frac{1}{3}$ of 6	$\frac{1}{2}$ of 22	1/4 of 2	20 <u>3</u> of 20
Place Value Numeration	B. Write two C. Complete D. Write a	one more than so hundred fifty the the expanded no life if the expanded no life if the first than 1 to 1, 7, 9, and 1 to	housand, three otation. 3499 = vith a 9 in the t	housands pla	ice
Other Important Topics		Are the lines	perpendicular'	? Write <i>yes</i> or	r no.
Rulers	A is at	B is at B 1	C is at	D is at	Put E at 5½.

Number 33

	10 =	00 . 5	10 5	5 x 1 =	16 ÷ 4 =
The special services	16 – 7 =	20 ÷ 5 =	12 – 5 = 8 + 2 =	$9 \times 0 =$	16 ÷ 2 =
Basic	49 ÷ 7 =	15 – 8 =			18 ÷ 9 =
Facts	3 x 3 =	30 ÷ 6 =	7 x 7 =	3 x 3 =	10 + 9 =
	\$22.99	1802	85	2)94	2 hrs 35 min
	+ 8.65	<u> </u>	<u>x 2</u>	2,0.	+ 6 hrs 25 min
Algorithms					
3		Round each	amount to the n	earest thous	and.
Estimating	4,685 ≈		26,375 ≈	19,	642 ≈
Rounding	3,962 ≈				099≈
	From hor na	rt time job, Liz	saved	2	
4		k for eight we			
Story		g got very sick		5	
Problems		ergency vet b		20/1	
	\$200 compa	re to her savir	ngs?		
45	. 🗀		1 0	1 2	
Equivalent	$\frac{1}{2} = \frac{1}{10}$	$\frac{1}{3} = \frac{1}{9}$	$\frac{1}{2} = \frac{2}{2}$	$\frac{1}{4} = \frac{3}{4}$	1 = 4
Fractions					
6	Know and Spell		en number can		/ evenly.
DATE OF THE PARTY	inch - in foot - ft		et equal one		
Vocabulary Concepts	yard - yd mile - mi	C. How man	ny quarts in a ha perature of 100°	air-gailon : C is equal to	~°F
Facts	ounce - oz pound - lb		f cheese weighs		
					_
	$\frac{1}{2}$ of 10	$\frac{1}{4}$ of 12	$\frac{1}{5}$ of 15	$\frac{1}{3}$ of 2	$\frac{2}{3}$ of 27
Fractional Parts		•	-		
raits	A Mhatia	one less than	1,000?		
8			on		
Place Value	C. Complet	e the expande	ed notation. 258	1 =	
Numeration	D. Write a 3	3-digit number	with a 2 in the	ones place	
6 4 2 4 1	E. Write the	smallest 3-di	git number poss	sible	
9	,	Write paralle	el under each pa	air of parallel	lines.
Other			. 1	i	//
Important			. 1		_ //
Topics			<u> </u>		
	A != =1	Diact	Cioot	D is at	Put E at 4½.
1070					
10	JA	idaidan laida 18		11111111111111111111111111111111111111	
Rulers			2		4 5
			4 10	No. 1	

Number 34

Name _____

Basic Facts	0 ÷ 6 =	$81 \div 9 =$ $3 + 9 =$ $6 - 2 =$	49 ÷ 7 =	4 x 2 =	9 ÷ 3 =
Algorithms	2,083 + 9,088	\$90.43 <u>- 52.50</u>	59 <u>x 5</u>	4)180	4 hrs 38 min + 2 hrs 45 min
Estimating Rounding	\$37.50 ≈] \$191.85 ≈]	\$	amount to the 396.42 ≈	\$	ollars. 8.16 ≈ 7.98 ≈
Story Problems	dollars, and half that mu	eaved one hund I his brother had uch. How does to the \$250 cost oven?	s saved their total		V
Equivalent Fractions	$\frac{1}{5} = \frac{1}{10}$	$\frac{1}{4} = \frac{1}{16}$	$\frac{1}{2} = \frac{4}{2}$	$\frac{1}{3} = 4$	1 = 6
Vocabulary Concepts Facts	Know and Spel Celsius foot - ft yard - yd mile - mi zero - ten hundred	B. There are C. Which is D. How man	of 10 always e 36 inches in o hotter, 100°C o y half-gallons und of berries	one or 100°F? make a gallon	?
Fractional Parts	$\frac{1}{2}$ of 24	$\frac{1}{4}$ of 32	1/5 of 30	$\frac{1}{3}$ of 1	$\frac{2}{3}$ of 18
Place Value Numeration	B. Write tw C. Comple D. Write a 7	one less than 1 enty-four thous te this. 34,257 = 7-digit number wi e largest 3-digit	and. = th 0 in the hund	red-thousands	place
Other Important Topics	Write	e <i>parallel</i> under	the lines that	: 111	each other.
Rulers		B is at			Put E at 4½.

Number 35

Name _____

Basic Facts	9 – 7 =	$7 - 4 =$ $18 \div 2 =$ $10 + 6 =$	8 x 8 = 7 - 7 = 49 ÷ 7 =		
Algorithms	\$99.04	9,016	65 x 2	6)312	8 hrs <u>– 3 hrs 18 min</u>
Estimating Rounding			amount to the 34,630 ≈		red. 340 ≈ 996 ≈
Story Problems	\$9 for adults Joe took us she would p	cost \$6 for child a. Aunt Eve and three kids. Mor ay half the cos dow much did	Uncle m said tof the		
Equivalent Fractions	$\frac{1}{3} = \frac{1}{15}$	$\frac{1}{4} = \boxed{\frac{1}{12}}$	$\frac{1}{3} = \frac{3}{2}$	\frac{1}{2} = \frac{6}{}	1 = 10
Vocabulary Concepts Facts	Know and Spell pint - pt gallon - gal quart - qt seconds multiple abbreviation	B. Four quar C. How man D. There are	of 5 always erts is the same y inches in onseco	e as one e foot? ends in a minu	 te.
Fractional Parts	$\frac{1}{2}$ of 2	$\frac{1}{3}$ of 30	$\frac{1}{4}$ of 0	$\frac{1}{5}$ of 3	$\frac{2}{5}$ of 35
Place Value Numeration	B. Write nin C. Complet D. Write a 7	one more than le million, eight e this. 892,300 7-digit number e largest 3-digit	y-five thousan = with a 2 in the	thousands pla	ace
Other Important Topics		Label each pa	ir of lines <i>para</i>	llel or perpend	dicular.
Rulers	A is at		C is at		Put E at 4\frac{3}{8}.

Number 36

Name _____

Basic Facts	$3 + 3 = 0 \div 4 = 4 \times 5 =$	$10 + 5 =$ $36 \div 4 =$ $15 - 7 =$	30 ÷ 6 = 3 x 2 = 8 + 8 =	2 x 3 = 9 x 9 = 3 x 0 =	10 ÷ 2 = 8 ÷ 4 = 9 ÷ 1 =
Algorithms	36,644 + 2,508	\$200.85 5.99	25 <u>x 3</u>	8)352	17 gal 2 qts + 16 gal 3 qts
Estimating Rounding		Round each amo		\$	dollars. 1819 ≈ 4.61 ≈
Story Problems	costs \$1.14	er of French frie . If Jack and Jill ost equally, how ach pay?			
Equivalent Fractions	$\frac{2}{3} = \frac{2}{6}$	$\frac{3}{4} = \frac{}{8}$	$\frac{2}{5} = \frac{4}{5}$	$\frac{4}{5} = \frac{16}{100}$	1 = 100
Vocabulary Concepts Facts	Know and Spell same decrease more - less addends numerators multiples	B. Equivalent C. 0, 35, 950, D. How many	fractions name and 6725 are _ / inches in one	coste thee yard?e eggs, how man	_ number. of 5.
Fractional Parts	$\frac{1}{2}$ of 20	$\frac{1}{3}$ of 9	$\frac{1}{4}$ of 24	$\frac{1}{5}$ of 10	$\frac{3}{5}$ of 10
Place Value Numeration	B. Write ter C. Complet D. Circle th	one more than 9 n thousand, six re this. 250,073 e greatest amou e smallest 3-dig	hundred sever = unt. 49,000	409,000	94,000
Other Important Topics	<u> </u>	Label each pair	r of lines paral	lel or perpendi	cular. — —
Rulers		B is at			Put E at 5½.

Drops in the Bucket - Math Level D Name ____

Number 37

Basic Facts	5 x 5 = 9 + 6 = 2 x 8 =	30 ÷ 5 = 36 ÷ 6 = 14 – 8 =	7 ÷ 1 = 5 x 3 = 9 – 5 =	8 x 5 = 6 x 5 = 2 x 0 =	20 ÷ 5 = 8 ÷ 2 = 81 ÷ 9 =
Algorithms	99,999 <u>+ 1</u>	6,001 - 5,225	\$.44 _x 7	9)567	2 gal <u>– 1 gal 2 qts</u>
Estimating Rounding		Round each a	mount to the n_0 9,650 \approx	249,3	d. 601 ≈ 605 ≈
Story Problems	foot at the b	e sells for 80¢ a puilding supply much will 3 yard: t?			·
Equivalent Fractions	$\frac{3}{5} = {10}$	$\frac{3}{4} = {12}$	$\frac{2}{3} = \frac{4}{3}$	$\frac{3}{4} = \frac{6}{}$	1 = 3
Vocabulary Concepts Facts	Know and Spell denominator factors quotient addends ounce - oz multiples	B. 3000, 6850, C. How many D. If you have	ction that has 2 20, 70 and 500 feet in one yar a pair of pigs, h ounces in a qu	are d? ow many do yo	of 10. u have?
Fractional Parts	$\frac{1}{2}$ of 0	1/6 of 12	$\frac{1}{6}$ of 60	$\frac{1}{4}$ of 8	3/4 of 8
Place Value Numeration	B. Write se C. Complete D. Write a r	one million less to venteen million, e this. 84,298 = _ number between 5, 7, 3, and 1 to	two hundred fo 24,786 and 25	rty i,456	
Other Important Topics		Label each	angle <i>obtuse, a</i>	acute, or right.	
Rulers	A is at	B is at 	C is at 	D is at \rightarrow \frac{1}{4} 4	Put E at 4 등.

Number 38

Name _____ Score _____

Basic Facts		13 – 7 = 11 – 6 = 49 ÷ 7 =	9 – 5 =	5 x 4 = 9 x 9 = 5 x 7 =	
Algorithms	44,444 + 66,667	20	\$.25 _x 9	3)285	16 gal 1 qt – 12 gal 3 qts
Estimating Rounding	\$99.00 ≈ _ \$573.50 ≈ _			\$624	ars. 3.18 ≈ 9.40 ≈
Story Problems	A box of pud- makes 3 larg How many be need to serve How much w	oxes will we early 12 people?	and		
Equivalent Fractions	$\frac{2}{3} = {9}$	$\frac{4}{5} = \frac{10}{10}$	\frac{3}{4} = \frac{9}{\left[]}	$\frac{5}{6} = \frac{10}{100}$	3 = 1
Vocabulary Concepts Facts	Know and Spell divide - subtract half - fourth multiples factors pint - quart seconds - hours	A. A minute is B. Two cups m C. 46, 80, 394, D. To find the c E. A quarter o	nake a 458, and 7772 a difference betw	 are een two numb	of 2. pers, of it.
Fractional Parts	$\frac{1}{2}$ of 16	$\frac{1}{3}$ of 24	$\frac{1}{6}$ of 36	$\frac{1}{8}$ of 16	3/8 of 16
Place Value Numeration	B. Write sixty C. In 3,060,2 D. Circle the	n thousand mo thousand, four 18 the six stand greatest amour smallest 4-digit	hundred thirteds for ts. 267,000	en,	27,000
Other Important Topics		Label each a	angle <i>obtuse, a</i>	acute, or right	<
Rulers	A is at		. C is at		Put E at 4½.

Number 39

	A				
Basic Facts		2 x 4 =		_	0 ÷ 2 =
Algorithms	\$240.00	18 ÷ 2 = 5,006 - 4,287	38	8 x 8 = 2)70	40 ÷ 5 = 5 gal 2 qts + 1 gal 2 qts
Estimating Rounding		Round each amo		\$	dollars. 1469 ≈ 1899 ≈
Story Problems	wheels in o for each wh himself to s	out eight sets of a ne year! He paic leel and replaced ave money. How of four wheels c	l \$1.35 d them much	The state of the s	
Equivalent Fractions	$\frac{2}{5} = \frac{10}{10}$	$\frac{3}{4} = \boxed{{16}}$	$\frac{2}{3} = \frac{6}{3}$	\frac{3}{5} = \frac{6}{}	<u></u> = 1
Vocabulary Concepts Facts	Know and Spel gallon quart factors multiples multiply divide	B. All C. To find the D. A quarter of	 product of 6 a of an hour is th	of 5 end with a and 2, ne same as	t five or with zero minutes. ow many oz.?
Fractional Parts	$\frac{1}{2}$ of 24	$\frac{1}{5}$ of 50	½ of 63	$\frac{1}{3}$ of 15	$\frac{2}{3}$ of 15
Place Value Numeration	B. Write nir C. In 3,060 D. Write a	ten more than 1s ne hundred twen ,218 the two sta 4-digit number b e largest 4-digit i	ty-six thousan nds for gger than 699	9 and less tha	 ın 8000
Other Important Topics		Label each	angle <i>obtuse,</i>	acute, or righ	t
Rulers	A is at	↓A ↓B		†C	Put E at 5.

Number 40

Name ____

				(4)	
Basic Facts	7 – 4 = 3 ÷ 1 = 5 x 2 =	6 + 3 = 12 ÷ 2 = 11 - 7 =		2 x 7 = 5 x 9 = 1 x 7 =	21 ÷ 3 = 27 ÷ 3 = 6 ÷ 3 =
Algorithms	\$450.18 <u>+ 85.78</u>	,	94 <u>x 3</u>	4)180	13 ft 6 in + 8 in
Estimating Rounding	48	Round to quickly 9 ≈ hundred 2 ≈ hundred out hundred	d		hundred
Story Problems	wood. He bo 35¢ each. H	nade two toy car ought the wheels ow much did he the wheels?	s for		
Equivalent Fractions	5/6 = 12	$\frac{1}{8} = \frac{1}{16}$	$\frac{4}{5} = \frac{8}{5}$	\frac{2}{5} = \frac{6}{\llocate{6}}	<u>2</u> = 1
Vocabulary Concepts Facts	Know and Spell factors multiples quotients differences half-gallon pint	C. 1 yard = _ D. A quarter o	of feet = of a pound is _	10 end with a z	
Fractional Parts	1/2 of 8	$\frac{1}{3}$ of 3	$\frac{1}{7}$ of 7	$\frac{1}{5}$ of 40	$\frac{2}{5}$ of 40
Place Value Numeration	B. Write one C. In 3,060, D. Write a n	en less than 12, e hundred fifty-fi 218 the one sta umber that has ened digits in 50	ve thousand. nds for only 3 tens ar	nd 7 millions	
Other Important Topics	B. How muc C. What is t D. Write sev	bin is $\frac{1}{10}$ of a doluth is three dimestines the difference betweenty dollars and ead is on the per	s and a quarte etween 99¢ ar d five cents	nd \$1.00?	
Rulers	A is at	B is at	. C is at 	D is at	Put E at 4 \frac{7}{8}. \D TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT