

Replace the stars by digit	s to obtain a correct e	- cuality:			
		quanty.	1 Natalasta atasta d		
a) *** – ** = 1			b) *** - ** = 2	2	
How many solutions can	you find for each pro	blem?			
How much time has elap	sed between the first a	and the secon	d times?		
First time:	Second time:	Elapse			
11 am	1 pm				
5:20 pm	6:30 pm				
4:40 pm 3:22 pm	8:10 pm				
5.22 pm	6:15 pm				
full tank. He filled 12 gal He stopped at the gas star	lons when he filled up tion next to his home	p the first tim and he added	e. At his next g	as stop	, he filled 1
full tank. He filled 12 gal He stopped at the gas star many gallons of gas did l	lons when he filled up tion next to his home	p the first tim and he added	e. At his next g	as stop	, he filled 1
full tank. He filled 12 gal He stopped at the gas star many gallons of gas did l Calculate:	lons when he filled up tion next to his home his car use on the trip?	p the first tim and he added ?	e. At his next g 8 gallons to m	as stop ake the	, he filled 1 tank full aş
On a business trip in Ups full tank. He filled 12 gal He stopped at the gas star many gallons of gas did l Calculate: 5.	llons when he filled up tion next to his home his car use on the trip? \$3.28 6.	p the first tim and he added	e. At his next g 8 gallons to m	as stop	, he filled 1
full tank. He filled 12 gal He stopped at the gas star many gallons of gas did l Calculate:	llons when he filled up tion next to his home his car use on the trip? \$3.28 6.	p the first tim and he added ? \$6.98 7.	e. At his next g 8 gallons to m	as stop ake the	, he filled 1 tank full as \$11.00
full tank. He filled 12 gal He stopped at the gas star many gallons of gas did l Calculate: 5.	llons when he filled up tion next to his home his car use on the trip: 3.28 6. + \$5.27 -	p the first tim and he added? \$6.98 7. \$2.49	e. At his next g 8 gallons to m	as stop ake the	, he filled 1 tank full as \$11.00
full tank. He filled 12 gal He stopped at the gas star many gallons of gas did l Calculate: 5. 	llons when he filled up tion next to his home his car use on the trip: 33.28 6. + $5.27removing parentheses$	p the first tim and he added ? \$6.98 7. \$2.49 s:	e. At his next g 8 gallons to m	as stop ake the	, he filled 1 tank full as \$11.00
full tank. He filled 12 gal He stopped at the gas star many gallons of gas did 1 Calculate: 5. Expand the following by 6(z + 3) =	<pre>solution solution here filled up tion next to his home his car use on the trip? \$3.28 6. + \$5.27</pre>	p the first tim and he added ? \$6.98 7. \$2.49 s:	e. At his next g 8 gallons to m	as stop ake the	, he filled 1 tank full as \$11.00
full tank. He filled 12 gal He stopped at the gas star many gallons of gas did 1 Calculate: 5. Expand the following by 6(z + 3) = 4(6 - y) =	llons when he filled up tion next to his home his car use on the trip?	p the first tim and he added ? \$6.98 7. \$2.49 s:	e. At his next g 8 gallons to m	as stop ake the	, he filled 1 tank full as \$11.00
full tank. He filled 12 gal He stopped at the gas star many gallons of gas did 1 Calculate: 5. Expand the following by $6(z + 3) = _$ $4(6 - y) = _$ $5(a + 8) = _$	llons when he filled up tion next to his home his car use on the trip?	p the first tim and he added ? \$6.98 7. \$2.49 s:	e. At his next g 8 gallons to m	as stop ake the	, he filled 1 tank full as \$11.00
full tank. He filled 12 gal He stopped at the gas star many gallons of gas did 1 Calculate: 5. Expand the following by $6(z + 3) = _$ $4(6 - y) = _$ $5(a + 8) = _$ $9(3 - q) = _$	llons when he filled up tion next to his home his car use on the trip?	p the first tim and he added ? \$6.98 7. \$2.49 s:	e. At his next g 8 gallons to m	as stop ake the	, he filled 1 tank full as \$11.00
full tank. He filled 12 gal He stopped at the gas star many gallons of gas did 1 Calculate: 5. Expand the following by $6(z + 3) = _$ $4(6 - y) = _$ $5(a + 8) = _$ $9(3 - q) = _$ $4(3z + 6) = _$	llons when he filled up tion next to his home his car use on the trip?	p the first tim and he added ? \$6.98 7. \$2.49 s:	e. At his next g 8 gallons to m	as stop ake the	, he filled 1 tank full as \$11.00
full tank. He filled 12 gal He stopped at the gas star many gallons of gas did 1 Calculate: 5. Expand the following by 6(z + 3) = 4(6 - y) =	lons when he filled up tion next to his home his car use on the trip?	p the first tim and he added ? \$6.98 7. \$2.49 s:	e. At his next g 8 gallons to m	as stop ake the	, he filled 1 tank full as \$11.00

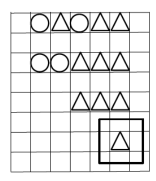
	HW 24			Part I	
9	,	J REMEMBER THE each expression is ec		ES OF ADDITIO	N?
	Commutat	ive property: <i>a</i> × <i>b</i> =	=		
	Associative	Property: (a + b) +	<i>c</i> =		-
	b) DO YOU	J REMEMBER THE	PROPERTII	ES OF MULTIPI	JCATION?
	Commutat	ive property: <i>a</i> × <i>b</i> =	=		
	Associative	e Property: $(a \times b) \times$	<i>c</i> =		
	Distributiv	te property: $a \times (b + b)$	<i>c)</i> =		
		$a \times (b -$	<i>c</i>) =		
10	• 1	bing from one red do the next one. Mark		-	os with RED). Dina is jumping from one
	onde point t	o the next one. Wark	ner stops wit	II DECE.	
	DINA's pat	th: A (1,5) \rightarrow B (7,5)	\rightarrow C (4,8) \rightarrow	• D (10,10)	
	BEN's path	: K (1,10) →L (3,7)	\rightarrow M (6,7) \rightarrow	• N (10, 2)	
	Who have r	nade the longest jum	p?	From what	point to what point?
ar					
AT ST	, U				
	10				
	9				
	8				
	7				
	6				
	5				
	4				
	3				
	2				
	1				
	1				
	0	1 2 3 4	5 6 7	8 9 10	
				3	

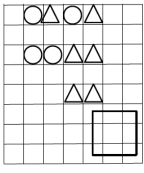
	HW	24											P	Part	Ι													
1	Calculate: $49 \times 7 =$										67 × 4 =												83 × 8 =					
					_															_	+						_	
3	A hot labele			• -					-		-													on th	ne ma	ap are	e	
	Youl				• ر• ی	-0									•				3	2		1	1	4	3	3	5	
	•	N	eith	er o	f the	eir r	oor	ns i	s lo	ocat	ed	nex	t th	ne n	um	ber	3:	not		2	_	4	1	4	3	3	4	
		to	the	left	t, no	t to	the	rig	ht,	not	ab	ove	e, no	ot b	elo	w.			1	2	_	5	4	1	4	1	1 3	
																			3	2		1	4	1	3	5	4	
	•		oth											o th	e ri	ght	or	to	5	2	_	2	1	4	3	3	2	
		tł	ne le	ft of	f bot	th th	ne n	um	ber	s 4	and	11.							4	5		1	4	2	4	5	5	
																			4	2		1	2	4	3	1	3	
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						1. 2. 3.		C C A	→ →			>						_										

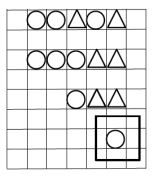
HW 24

Part I

First, rule 1 must be used as many times as possible, then the same applies to rules 2 and 3. Inspect if the following words were transformed correctly:







Transform the following words using the three royal rules:

