## Lesson 8

## **Problem Set**

1.	Dis	ks drawn and partial products recorded	2.	Disks drawn and partial products recorded	
	a.	2, 1, 3; 213		a. 636	
	b.	$2 \times 2$ hundreds + $2 \times 1$ ten + $2 \times 3$ ones; 426		b. 8,072	
	c.	$3 \times 2$ hundreds + $3 \times 1$ ten + $3 \times 4$ ones; 642		c. 7,638	
	d.	$3 \times 1$ thousand + $3 \times 2$ hundreds + $3 \times 5$		d. 4,221	
		tens + 3 × 4 ones; 3,762	3.	720 bagels	

## **Exit Ticket**

1.	Disks drawn and partial products recorded; 2,052
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2. Disks drawn and partial products recorded; 3,162

## Homework

1.	Disks drawn and partial products recorded		2.	Disks drawn and partial products recorded	
	a.	4 hundreds, 2 tens, 4; 848		a.	1,234
	b.	$3 \times 4$ hundreds + $3 \times 2$ tens + $3 \times 4$ ones;		b.	3,210
		1,272		c.	9,102
	c.	$4 \times 1$ thousand + $4 \times 4$ hundreds + $4 \times 2$	3.	a.	966 m
		tens + 4 × 4 ones; 5,696		b.	2,898 m

