Need= 4 wk avg. Solds + NM EXAMPLE Tues: (T+T+T+T)/4+NM=NEED

SOLD = H + M - B - H (H= of following day) N= NEED H=HAVE **SQUARE** M=MAKE DATE W Th M T S N N N 31 DOUGH **BALLS PER 1** WATER M Н M M Н Н M **BURNED (B) SOLD DEFERRED** N N N N N 18 DOUGH **BALLS PER 1** WATER M M M M Н M M **BURNED (B) SOLD DEFERRED** N N N N N 12 DOUGH **BALLS PER 1** WATER M M Н M M **BURNED (B) SOLD DEFERRED** Need = Sum of Days Good For Solds from previous week's solds. Need Ex: Tuesday = (T=T+W+TH+F) from previous week. SOLD = H + M - THROW AWAY - H (H= of following day) **ROUND** DATE W TH M T S N N N N N M M M M M Н M Н M **THROW AWAY SOLD** M N N N N N Н M Н M **THROW AWAY SOLD** N N N N

Н

M

THROW AWAY

SOLD

M

M

Н

M

M

Н

M

09/2024 JET'S #3 MENU

M

Н

## YOUR STORE'S NEXT MORNING

	MON	TUES	WED	<u>THURS</u>	FRI	<u>SAT</u>	SUN
<u>SM</u>							
<u>LG</u>							
<u>XL</u>							

## SAMPLE NEXT MORNINGS...

• Stores that have slower lunch rushes can begin using these next mornings... (Store sales range approximately 10k to 17k)

<u>MON</u> **TUES WED THURS** <u>FRI</u> <u>SAT</u> **SUN** 20 10 10 10 20 15 10 <u>SM</u> <u>LG</u> 10 10 10 20 20 15 10 <u>XL</u> 5 5 5 10 10 8 5

• Stores that have busier lunch rushes can begin using these next mornings... (Store sales range approximately 17k to 25k)

	<u>MON</u>	<u>TUES</u>	<u>WED</u>	THURS	<u>FRI</u>	<u>SAT</u>	<u>SUN</u>
<u>SM</u>	20	20	20	25	25	25	20
<u>LG</u>	15	15	15	20	20	15	12
<u>XL</u>	6	6	6	10	10	8	8