

# DODGE CITY MIDDLE SCHOOL

## STEM LEARNING ACADEMY

2013-2014 (June 2 – 26)

### TEAM 7/8 – ENGINEERS

5/28/14

<b>7:30-8:00</b>	<b>BREAKFAST &amp; Teacher Planning</b>		
	<b>K. SELF (106)</b> Science/Technology	<b>MERCADO (105)</b> Engineering/Math	<b>WEIDNER (104)</b> Language Dev Lab
<b>8:00-9:10</b>	7/8 A	7/8 B	7/8 C
<b>9:10-10:20</b>	7/8 C	7/8 A	7/8 B
<b>10:20-11:30</b>	7/8 B	7/8 C	7/8 A
<b>11:30-12:00</b>	<b>LUNCH</b>		

### TEAM 5 – DESIGNERS

*Newcomers B & C*

<b>7:30-8:00</b>	<b>BREAKFAST &amp; Teacher Planning</b>		
	<b>BAKKE (503)</b> Science/Technology	<b>LAPKA (504)</b> Engineering/Math	<b>SANDOVAL (501)</b> Language Dev Lab
<b>8:00-9:10</b>	5A + NC B (K Acosta)	5B	5C
<b>9:10-10:20</b>	5B	5C + NC C (J Martinez)	5A
<b>10:20-11:30</b>	5C + NC C (K Acosta)	5A + NC B (J Martinez)	5B
<b>11:30-12:00</b>	<b>LUNCH</b>		

### TEAM 6/7 – ENTREPRENEURS

*Newcomers A*

<b>7:30-8:00</b>	<b>BREAKFAST &amp; Teacher Planning</b>		
	<b>CHILTON (108)</b> Science/Technology	<b>E. SELF (112)</b> Engineering/Math	<b>HOPPER (110)</b> Language Dev Lab
<b>8:00-9:10</b>	6/7A	6/7B + NC A (J Martinez)	6/7C
<b>9:10-10:20</b>	6/7B + NC A (K Acosta)	6/7C	6/7A
<b>10:20-11:30</b>	6/7C	6/7A	6/7B
<b>11:30-12:00</b>	<b>LUNCH</b>		

### TEAM NEWCOMERS - INVENTORS

<b>7:30-8:00</b>	<b>BREAKFAST &amp; Teacher Planning</b>	
<b>8:00-9:10</b>	<b>WOODS (103)</b> Lang Dev Lab (LP) (A. Martinez)	6/7/8 Newcomers C
<b>9:10-10:20</b>	<b>WOODS (103)</b> Lang Dev Lab (MP) (A. Martinez)	6/7/8 Newcomers B
<b>10:20-11:30</b>	<b>WOODS (103)</b> Lang Dev Lab (HP) (A. Martinez)	6/7/8 Newcomers A
<b>11:30-12:00</b>	<b>LUNCH</b>	

### PARA ASSIGNMENTS

	<b>Jose Martinez</b>	<b>Anna Martinez</b>	<b>Karim Acosta</b>	<b>Cina Shifflet</b>
<b>7:30-8:00</b>	---	<b>BREAKFAST-Caf</b>	---	<b>BREAKFAST-Caf</b>
<b>8:00-9:10</b>	B Self (112)	Woods (103)	Bakke (503)	LIBRARY
<b>9:10-10:20</b>	Lapka (504)	Woods (103)	Chilton (108)	
<b>10:20-11:30</b>	Lapka (504)	Woods (103)	Bakke (503)	
<b>11:30-12:00</b>	<b>LUNCH-Cafeteria</b>	---	<b>LUNCH-Cafeteria</b>	---