Making Magic Prize List

An Interesting Addition Property

2	9	3	Pick any 3 single digit numbers whose sum is 15.
7	5	4	Select 2 more sets of 3 numbers whose sums are 15.
<u>+ 6</u>	<u>+ 1</u>	+ 8	The first set selected is shown in red and
15	15	15	the next 2 are shown in blue and black.

We will now create **three 2 digit numbers** by placing the 3 digits from **any set** of 3 numbers shown above in the ones places in **any orde**r and then placing the 3 digits from **any other set** of 3 numbers shown above in **any order** in the tens places.

When you find the total of those four 2 digit numbers the total will always be 132

	Examples	
1 <mark>1 6</mark>	1 7 9	1 3 <mark>6</mark>
97	61	3 6 4 7
<u>+ 5 2</u>	+ 2 5	<u>+ 8 2</u>
165	165	165

A Proof of the Property using 2 general sets of numbers.

a b <u>+ c</u> 15	 d Pick any 3 single digit numbers whose sum is 15 e Select a second 3 single digit numbers whose sum is 15. + f The first set selected is shown in red and 15 the next set is shown in blue.
1 d a e b <u>+ f c</u> 5	The sum of any order of a , b and d will be 15. If the a , b and c are in the ones column that means the sum will have a 1 in the ones place and a carry of 1 to the tens place .
1 d a e b <u>+ f c</u> 165	The sum of any order of d , e and f will be 15. If the d , e and f are in the tens column that means the sum of the tens column will be 15 and the added carry of 1 will total 165.

Note: The **a**, **b**, and **c** could have been in any order for the one column to total 15. The **d**, **e**, and **f** could have been in any order for the one column to total 15.

Rule. If the tens and ones columns are composed of numbers that have a 2 digit total of x y (where y is in the ones place and x is in the tens place) Then the total of the number will be (xy + 1) B

How do we turn this information into a Magic Trick ?

Where we are at:

1. We have 3 sets of single digits numbers that all have the same total. Our example used 15.

6	1	3	Pick any 3 single digit numbers whose sum is 15.
7	9	4	Select 2 more sets of 3 numbers whose sums are 15.
<u>+ 2</u>	<u>+ 5</u>	+ 8	The first set selected is shown in red and
15	15	15	the next 2 are shown in blue and black.

2. Create an addition problem where the ones column of that number is composed of one of the sets and the tens column of that number is composed of one of the other sets. The answer to the addition problem is known in advance. In our case it is 165.

1	1	1
3 <mark>6</mark>	7 9	16
47	<mark>6 1</mark>	<mark>9</mark> 7
<u>+ 8 2</u>	+ 2 5	<u>+ 5 2</u>
165	165	165

3. Give 1 student one of the 3 sets of numbers and have them find that their numbers total 15. Have the other 2 student create 3 numbers for an addition problem. One set will be placed in the one's column and the other set of numbers will be placed in the tens column using their numbers and find that the total is 165.

4. Find a way to connect the two outcomes in a manner that it looks like one of the sums predicted the other. The example I will show is based on a Chinese Restaurant menu and 9 lucky numbers.

Note. The most common numbers to use are the nine dights 1 to 9. They are found placed in a basic magic square as shown below.

2	7	6
9	5	1
4	3	8

You do not have to use these digits and in fact do not even need to have the numbers fit into a magic square. You just need 3 sets of numbers that each have the same total.

, ,		
19 = 8 + 7 + 4	17 = 8 + 7 + 2	14 = 3 + 7 + 4
19 = 6 + 8 + 5	17 = 3 + 5 + 9	14 = 1 + 8 + 5
19 = 5 + 9 + 5	17 = 7 + 4 + 6	14 = 2 + 9 + 3
1	1	1
<mark>6 8</mark>	38	23
87	57	97
<u>+ 5 4</u>	<u>+92</u>	<u>+ 3 4</u>
209	187	154

I like to use the 165 version. It uses all 9 digits and that sum seems like a price on a menu. I also like the 209 version and have a menu based on the sum of 19. That sun also seems like a menu price while 187 and 154 does not.





财富 Fortune Garden

园林

All meals include your choice of green tea, black tea or water and Fortune Cookies at no charge.

Appetizers

1. Chinese Scallion Pancakes (4)	2.95	2. Beef on Stick (4)	3.85
3. Vegetable Spring Rolls (6)	3.25	4. Black Pepper Chicken Wings (6)	3.50
5. Foil Wrapped Chicken (6)	3.70	6. Egg Rolls (6)	3.15
7. Pork Potstickers (6)	4.35	8. Crab Rangoon (6)	4.75
9. Stuffed Mushrooms (6)	3.10	10. Fried Wontons (10)	2.95
11. Chinese Style Spareribs (6)	4.25	12. Sticky Rice Pork Balls (10)	2.80

Chef's Specials

13. All in the Family – Dinner for 5: Any 4 Appetizers, 3 Soups, 7 Entrees and 4 deserts 34.95

14. Couples Night Out - Dinner for 4: Any 3 Appetizers, 2 Soups, 6 Entrees and 3 deserts 27.55

15. Just Friends – Dinner for 3: Any 2 Appetizers, any 2 Soups, 5 Entrees and 2 deserts 1.65 16. It's a Date – Dinner for 2: Any 2 Appetizers, any 2 Soups, 2 Entrees and any 1 desert 16.75

Chow Mein

17. House Chow Mein 2.35 18. Beef Chow Mein 2.35 19. Chicken Chow Mein 2.70 20. BBQ Pork Chow Mein 2.95 21. Prawns Chow Mein 4.55 22. Mixed Vegetable Chow Mein 2.20 23. Tomato Beef Chow Mein 3.15

Rice

24. House Fried Rice	2.50
25. Fried Rice with Prawns	4.75
26. Fried Rice with Seafood and Curry	4.15
27. Fried Rice with Chicken	2.95
28. Fried Rice with Egg and Bacon	3.25
29. Fried Rice with Mixed Vegetables	2.50
30. Steamed White Rice (1 bowl)	1.85

Chinese Dumplings (4)

	-
32. Fried dumplings 3.7	5
33. Shrimp dumpling3.9	0
34. Seafood dumplings4.2	5
35. Cabbage dumplings 2.4	0
36. Dumplings with Rice and Pork 3.4	5
37. Dumplings with Vegetables 2.8	0
38. Dumplings in broth2.6	5

Soup

39.	Wonton Soup	1.70
40.	Seafood Soup	3.75
41.	Sizzling Rice Soup	2.95
42.	Chicken Corn Soup	2.25
43.	Cabbage dumplings	2.40
44.	Clear Broth Soup	1.60
45.	Birds Nest Soup	4.65
46.	Tomato & Bean Curd Soup	2.65

Chicken

47.	Chicken in sweet and sour sauce	4.15
48.	Kung Pao chicken	4.55
49.	Chicken wings in 3 cup sauce	3.10
50.	Honey chicken with ginger shoots	3.85
51.	Curry chicken with apples	3.85
52.	Chicken feet with pickled peppers	2.15
53.	Hunan spicy chicken	3.20
54.	Chicken with Snow Peas	3.75
Bee	ef	
63.	Beef with Black Bean Sauce	4.15
	Beef with Black Bean Sauce Broccoli Beef	4.15 3.95
64.		
64. 65.	Broccoli Beef	3.95
64. 65. 66.	Broccoli Beef Mongolian Beef	3.95 4.10
64. 65. 66. 67.	Broccoli Beef Mongolian Beef Szechuan Beef	3.95 4.10 3.85
64. 65. 66. 67. 68.	Broccoli Beef Mongolian Beef Szechuan Beef Kung Pao Beef	3.95 4.10 3.85 4.25
64. 65. 66. 67. 68. 69.	Broccoli Beef Mongolian Beef Szechuan Beef Kung Pao Beef Beef with Snow Peas	3.95 4.10 3.85 4.25 4.35
64. 65. 66. 67. 68. 69. 70.	Broccoli Beef Mongolian Beef Szechuan Beef Kung Pao Beef Beef with Snow Peas Beef with Asparagus	3.95 4.10 3.85 4.25 4.35 4.60

Seafood Dishes

81. Fresh Mango Prawns	6.15
82. Shrimp Snow Peas	5.60
83. Shrimp with Vegetables	5.45
84. Squid with Black Bean Sauce	5.95
85. Kung Pao Scallops	6.25
86. Sautéed Crab in Hot Spicy Sauce	7.15
87. Szechuan Prawns	6.50
88. Calamari with XO Sauce	5.25
89. Halibut with Black Bean Sauce	7.00
90. Halibut with Szechuan Sauce	7.00
Deserts	
100. Fortune Cookies (6)	2.15
101. Eight Treasures Ice Lolly	2.40
102. Candied Gourd on a Stick	1.95

103. Chinese Toffee Apple2.30104. Green Bean Paste Cake1.90105. Chinese Almond Cookies2.45

Duck

55. Beijing roast duck with jellyfish	5.75
56. Duck wings with coriander	3.40
57. Gaoyou fried crispy duck	5.15
58. Peking Duck	7.25
59. Duck tongues with vegetables	3.65
60. Hainan Barbary duck	6.80
61. Braised Duck with vegetables	6.25
62. BBQ Half Duck	7.50

Pork

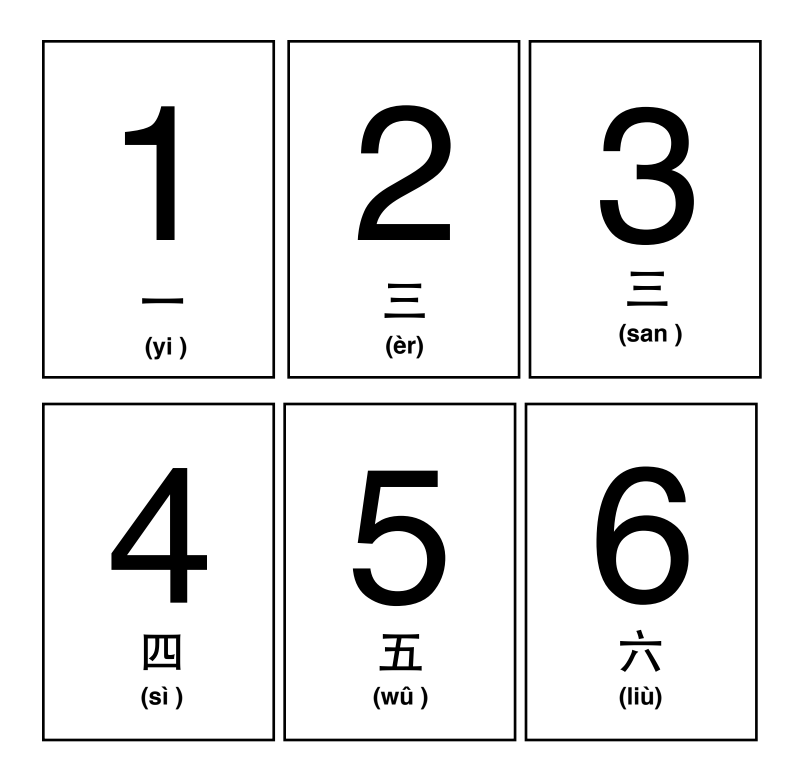
72. Sweet & Sour Pork	3.85
73. Peking Pork	4.15
74. Mu Shu Pork (6 pancakes)	4.50
75. BBQ Pork with Snow Peas	4.65
76. Braised Dongpo pork	4.15
77. Kong Pao BBQ Pork	4.85
78. BBQ Pork with Snow Peas	4.70
79. Pepper salted spare ribs	4.25
80. Red Fried Pork	3.90

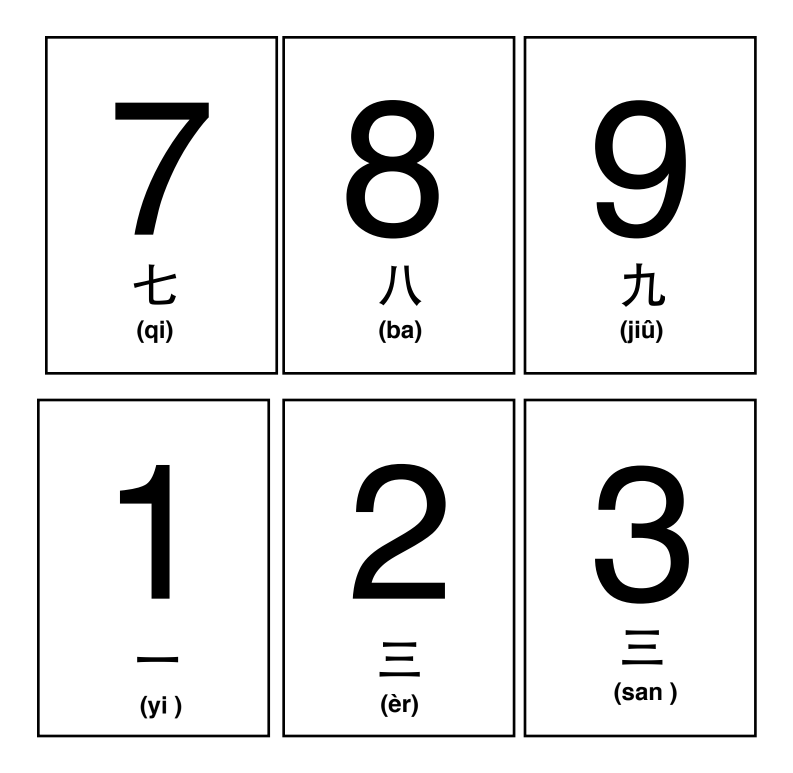
Vegetarian

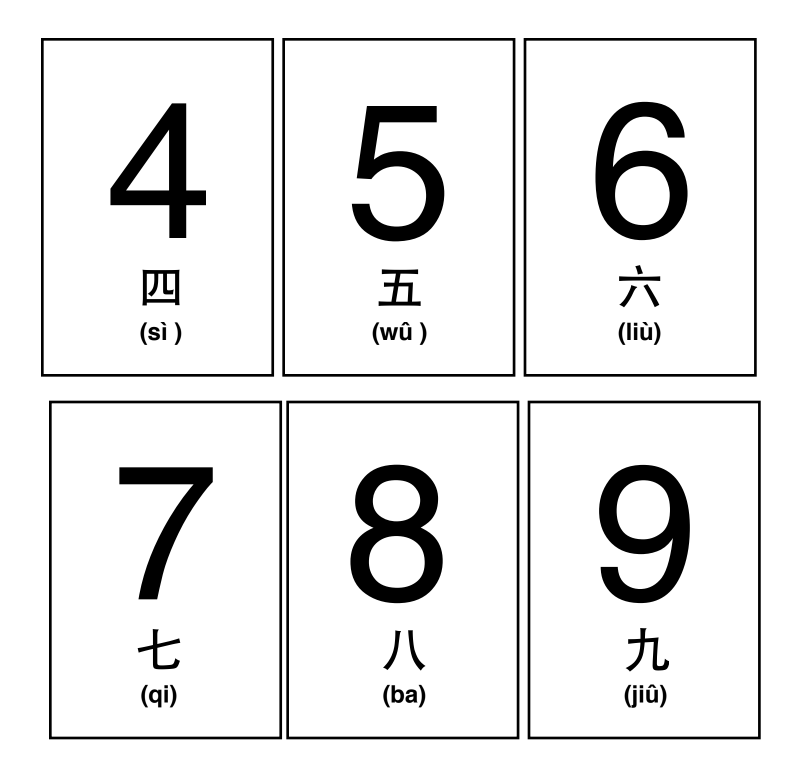
91.	Eggplant with Garlic Sauce)	3.15
92.	Snow Peas & Mushroom	3.45
93.	Mu Shu Vegetable (4 pancake)	3.80
94.	Green Bean with Spicy Sauce	2.75
95.	Cashew or Almond Broccoli	3.95
96.	Garlic Bok Choy	2.35
97.	Bean Curd with Garlic Sauce	2.00
98.	Vegetable Deluxe	2.85
99.	Sautéed Broccoli & Snow Peas	3.65

106.	Chinese Egg Tarts	2.10
107.	Taro Cake	2.35
108.	Dragons Beard Candy	2.45
109.	Rice Tube Pudding	2.00
110.	Red Bean Bun	2.25
111.	Sweet Nian Gao	2.85

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Making Magic: Lucky Number using a Chinese Menu

Start by talking about Lucky Chinese numbers. Use as much of the information below as you want.

Numbers have always played a significant role in Chinese culture. Chinese culture is very influenced by different beliefs about luck and especially numbers. There are numbers that are considered lucky (auspicious). The numbers considered to be lucky are based on words that sound similarly. The number 1 is "yi" or mother. The number 3 "san" sounds like birth in Chinese. The number 6 pronounced as 'Liu' means smooth and well-off. When choosing telephone numbers, people like more number 6s in it. The number 8 in Chinese sounds like "prosperity" or "wealth". The number 9 was historically associated with the emperor of China, who often wore nine dragons on his clothes. It sounds like "everlasting".

The Chinese pay large sums of money to get favorable numbers for their phones, license plates, or home addresses. They attach lucky numbers to many things in the hope the the lucky numbers will bring good luck to that item.

With all the interest in these lucky number it is no surprise that every Chinese restaurant lists each menu item by number. They hope the patrons will use their lucky numbers to help their meal go **smoothly (6 liù)** and want to come **again (2 èr)** so that the owner becomes **wealthy (8** 八). You can have these 3 number cards in your hand and hold them up as you say this.

Lets see how this could work.

Presentation:

I have a menu from a Chinese restaurant. called the Fortune Garden and I have some cards with lucky numbers on them. Ask 3 students to come to the front of the class. Fan the cards so they can see the numbers and then give the cards to a student and ask them to shuffle them up a bit. Take the cards back in your right hand.

They state that you have a menu from a Chinese restaurant called the Fortune Garden. Pick up the menu form the table (switch the cards) and show turn and show the menu to the class. Point out some of the most interesting items on the list and state the item number and the price. Tell the students that **we will use the lucky numbers on these cards to order a meal form the menu.** Lets hope they bring you luck and good Fortune.

1. Take the stack of cards and deal the cards out to form 3 piles. Deal out the top 3 cards in one pile, the next 3 in a 2nd stack and the last 3 in a 3rd stack. Ask a student to select one of the stacks of 3 cards and tell them they will be in charge of the menu. Hand that student the menu and the 3 cards they selected.

2. Tell the 2 student remaining that they will use their cards to determine the amount of money they will have to spend on their meal by selecting the cards and creating 3 numbers. Ask one of the students if they want to have the numbers on their cards to be put in the ones or tens column. Whichever one they chose tell the other student that their numbers will be used in the other column.

3. Get a pad of paper and pen or plan to use the white board. Ask the student with the cards that will go in the ones place to hold up any of their 3 numbers. Take the card from the student and then write down the number at the top of the page in the ones place. Ask the student with the cards that will go in the tens place to hold up any of their 3 numbers. Take the card from the student and then write down the number to the left of the first number creating a two digit number. Repeat this until you have three 2 digit numbers. As the students give you the cards you can mention the ones below and tell why they are lucky.

1 — (yi) mother	2 二, (èr) again	3 三 (san) birth or life
6 六 (liù) flow (smooth) 7 七	8 八 (ba) wealth	9. 九 (jiû) long lasting eternity

4. You now have 3 two digit numbers lined up under each other. Remind the class that each student had a free choice of what stack they selected. They had a free choice of putting their numbers in the 1's or 10's place. Draw a line under the 3 two dight numbers and ask one of the 2 students to find the total of the 3 numbers. (check their work). Ask them the total. They will say 165. Take the paper and say we need this to be in dollars and cents so we will add a decimal point. Add a \$ sign and a decimal points and show the class that the total amount they have to spend is \$1.65. (you may add that this is not much money so you may not want to get your hopes up).

5. Take the menu from the other student and start to point out some of the great items. State the price and say that they cannot afford it. Then point to the menu number 30 and say "you can almost buy a bowl of white rice at 1.85. Point to item 39 and "you can almost buy a bowl of wonton soup at 1.70.

30. Steamed White Rice (1 bowl) 1.85
39. Wonton Soup 1.70
Then point to item 44 and "you can aford to buy 1 bowl of clear broth soup at 1.60.
44. Clear Broth Soup 1.60

You can then state that **4** (sì) sounds like death in Chinese and is very unlucky. If that is all you can afford you may well starve to death.

5. Turn to the 3rd students and ask the student in charge of the menu to add up the total of his 3 cards and call out the total. (it will be 15). Hand that student the menu and ask them to read in a LOUD voice what item 15 is and then read the price (it will be 1.65)

Finish by saying "Well these numbers were very lucky and allowed you to get a great meal. You were lucky to eat at Fortune Garden today. Hand out 1 fortune cookie to each student as you take back the menu and cards.

Preparation.

1. Take 9 playing cards. One 1, two 2's, two 3's, a 4, 6, 7, and an 8. If you do not like using playing cards then use nine 3 by 5 note cards and write the numbers on them. Put a line under the 6 and the 9 so you can tell the difference between them. If you have number flash cards for classroom use they work very well. You can print out the Chinese cards and use them. I laminate mine so they are easier to shuffle and handle.

2. Print out the menu

3. If you have a white board at the front of the class and a marker that will work well. If not have a pad of paper and a marker on the table.

4. Put the 9 cards on the desk in the following order 6, 4,2 and 1, 3, 8 and 3, 7, 2. The numbers on the cards will all be black. The colors are there for your use in following the presentation.

1	1
16	16
<mark>8 4</mark>	<mark>8</mark> 4
<u>+ 3 2</u>	<u>+ 3 2</u>
132	\$ 1.32

Handing out the numbers.

You may skip the scuffling of the cards and the switch. Just put the stack in order and give the top 3 to the1st student and the next 3 to the 2nd student and the last 3 to the 3rd student. This is easy but a bit weak.

Alternate handling 1:

This looks a lot better but does require a switch. I have the material in a box on the table. I place 2 identical stacks in the box. When I start the trick I take out one pile and have a student shuffle it. I then reach in the box to take out the menu and when I do I drop the mixed stack and pick up the second stack and the proceed from there.

Alternate handling 2: You can improve this by having 4 sets of cards that all have a total of 15. Just put the stack in order of the 4 sets. Take out the stack and then deal out 4 stacks on the table. Let each student select a stack. This leaves a last stack that is unused. This seems more random.

My method.

I use 12 number cards. 4 sets of 3 cards that each have a sum of 15. I have them shuffled and then do a switch as I reach for the menu. I deal out 4 piles, one card per pile until 4 piles have 3 cards. The 3 students then select their own pile and see that one extra pile is left unused when the trick is complete.

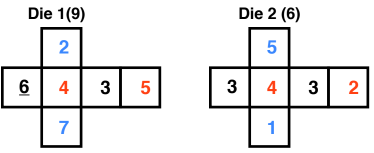
Using dice to select the price and the meal

The Making Magic Die Addition effect showed how you could create 3 pairs of dice that could be rolled and the face up and face down numbers on the die face would add to 15 for each pair of dice. Two pair of these die could be used to create 4 two digit numbers that have a total of 165. These 3 pairs of dice could be used instead of the numbered cards to get the 15 and 165 needed for the menu effect. With the number cards you use each number form 1 to 09 so no numbers are repeated. There are not many 4 number combinations that total 15 and you need 3 of these combinations so there will be repeated numbers when you roll the dice.

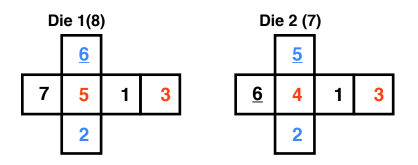
You can create 6 dice that get a price for the meal of 165 and a meal numbered 15.

- 1. Select a sum for the ones and tens columns. Lets use 15.
- 2. Select a set of numbers that add to 15. Lets use 9 and 6

Create a pair of die. Die 1 will have all pairs of opposite faces total 9 and Die 2 will have all pairs of opposite faces total 6



 Select a second set of numbers that add to 21. Lets use and 8 and 7 Create a pair of die. Die 3 will have all pairs of opposite faces total 8 and Die 4 will have all pairs of opposite faces total 7.



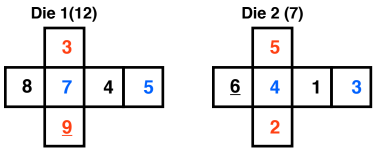
When you roll Die 1 and Die 2 the 4 face up and face down numbers will total 15 When you roll Die 3 and Die 4 the 4 face up and face down numbers will total 15 When you create the 2 four digit numbers the total will be 165.

1
56
42
42 The 4 two digit numbers created will always total 165.
42 The other pair of die will have 4 numbers that total 15
+25

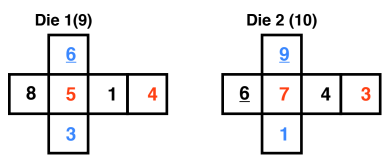
You can create 6 dice that get a price for the meal of 209 and a meal numbered 19

- 1. Select a sum for the ones and tens columns. Lets use 19.
- 2. Select a set of numbers that add to 19. Lets use 12 and 7

Create a pair of die. Die 1 will have all pairs of opposite faces total 12 and Die 2 will have all pairs of opposite faces total 7



 Select a second set of numbers that add to 21. Lets use and 9 and 10 Create a pair of die. Die 3 will have all pairs of opposite faces total 9 and Die 4 will have all pairs of opposite faces total 10.



When you roll Die 1 and Die 2 the 4 face up and face down numbers will total 19 When you roll Die 3 and Die 4 the 4 face up and face down numbers will total 19 When you create the 2 four digit numbers the total will be 209.

```
1

9 6

3 3

The 4 two digit numbers created will always total 209.

5 9

The other pair of die will have 4 numbers that total 19.

+ 2 1

209
```

Preparation

1. Use 6 blank cubes and write the numbers shown above on each die. If you like each pair of cubes can be a different color so it is easy to keep the pairs together.

Procedure:

The procedure is the same as if you were using number cards but you set out the 3 pairs of die and them the 3 students pick which pair they want to use. Have them roll the pair of die. Then have the 2 students who find the price select to chose to have their number be in the ones or tens place. Have them give you the 2 face up numbers and recored them. Then have then turn the die over and have them give you those numbers. Add the 4 tow digit numbers and get 209. The student with the menu will get 19 when they add their 4 face up and face down numbers.





财富 Fortune Garden

园林

All meals include your choice of green tea, black tea or water and Fortune Cookies at no charge.

Appetizers

1. Chinese Scallion Pancakes (4)	2.97	2. Beef on Stick (4)	3.85
3. Vegetable Spring Rolls (6)	3.25	4. Black Pepper Chicken Wings (6)	3.50
5. Foil Wrapped Chicken (6)	3.70	6. Egg Rolls (6)	3.15
7. Pork Potstickers (6)	4.35	8. Crab Rangoon (6)	4.77
9. Stuffed Mushrooms (6)	3.10	10. Fried Wontons (10)	2.95
11. Chinese Style Spareribs (6)	4.29	12. Sticky Rice Pork Balls (10)	2.80
13. Pork Spring Rolls (6)	4.55	14. Teriyaki Chicken (5)	3.99
15. Shrimp Rolls (4)	4.99	16. Edamame (Soy Beans)	2.95

Chef's Specials

17. All in the Family – Dinner for 5: Any 4 Appetizers, 3 Soups, 7 Entrees and 4 deserts 34.59

18. Couples Night Out - Dinner for 4: Any 3 Appetizers, 2 Soups, 6 Entrees and 3 deserts 27.99

19. Just Friends – Dinner for 3: Any 2 Appetizers, any 2 Soups, 5 Entrees and 2 deserts 2.09

20. It's a Date - Dinner for 2: Any 2 Appetizers, any 2 Soups, 2 Entrees and any 1 desert 16.29

Chow Mein

- 21. House Chow Mein 2.35
- 22. Beef Chow Mein 2.29
- 23. Chicken Chow Mein 2.70
- 24. BBQ Pork Chow Mein 3.29
- 25. Mixed Vegetable Chow Mein 4.55

Chinese Dumplings (4)

-	······································	
31.	Steamed dumplings	3.10
32.	Fried dumplings	3.75
33.	Shrimp dumpling	3.90
34.	Seafood dumplings	4.25
35.	Cabbage dumplings	2.40
36.	Dumplings with Rice and Pork	3.45
37.	Dumplings with Vegetables	2.80
38.	Dumplings in broth	2.65

Rice

- 26. House Fried Rice 2.50
- 27. Fried Rice with Prawns 4.99
- 28. Fried Rice with Seafood and Curry 4.15
- 29. Fried Rice with Chicken 2.99
- 30. Fried Rice with Egg and Bacon 3.25

Soup

39. Wonton Soup	2.19
40. Seafood Soup	3.75
41. Sizzling Rice Soup	2.95
42. Chicken Corn Soup	2.25
43. Cabbage dumplings	2.40
44. Clear Broth Soup	1.99
45. Birds Nest Soup	4.65
46. Tomato & Bean Curd Soup	2.65

Chicken

Chicken in sweet and sour sauce	4.15
Kung Pao chicken	4.55
Chicken wings in 3 cup sauce	3.10
Honey chicken with ginger shoots	3.85
Curry chicken with apples	3.85
Chicken feet with pickled peppers	2.15
Hunan spicy chicken	3.20
Chicken with Snow Peas	3.75
ef	
ef Beef with Black Bean Sauce	4.15
	4.15 3.95
Beef with Black Bean Sauce	
Beef with Black Bean Sauce Broccoli Beef	3.95
Beef with Black Bean Sauce Broccoli Beef Mongolian Beef	3.95 4.10
Beef with Black Bean Sauce Broccoli Beef Mongolian Beef Szechuan Beef	3.95 4.10 3.85
Beef with Black Bean Sauce Broccoli Beef Mongolian Beef Szechuan Beef Kung Pao Beef	3.95 4.10 3.85 4.25
Beef with Black Bean Sauce Broccoli Beef Mongolian Beef Szechuan Beef Kung Pao Beef Beef with Snow Peas	3.95 4.10 3.85 4.25 4.35
	Chicken in sweet and sour sauce Kung Pao chicken Chicken wings in 3 cup sauce Honey chicken with ginger shoots Curry chicken with apples Chicken feet with pickled peppers Hunan spicy chicken Chicken with Snow Peas

Seafood Dishes

81.	Fresh Mango Prawns	6.15
82.	Shrimp Snow Peas	5.60
83.	Shrimp with Vegetables	5.45
84.	Squid with Black Bean Sauce	5.95
85.	Kung Pao Scallops	6.25
86.	Sautéed Crab in Hot Spicy Sauce	7.15
87.	Szechuan Prawns	6.50
88.	Calamari with XO Sauce	5.25
89.	Halibut with Black Bean Sauce	7.00
90.	Halibut with Szechuan Sauce	7.00
Des	erts	
100	. Fortune Cookies (6)	2.25
101	. Eight Treasures Ice Lolly	2.40
102	. Candied Gourd on a Stick	2.39

103. Chinese Toffee Apple2.60104. Green Bean Paste Cake2.35105. Chinese Almond Cookies2.45

Duck

55. Beijing roast duck with jellyfish	5.75
56. Duck wings with coriander	3.40
57. Gaoyou fried crispy duck	5.15
58. Peking Duck	7.25
59. Duck tongues with vegetables	3.65
60. Hainan Barbary duck	6.80
61. Braised Duck with vegetables	6.25
62. BBQ Half Duck	7.50

Pork

72. Sweet & Sour Pork	3.85
73. Peking Pork	4.15
74. Mu Shu Pork (6 pancakes)	4.50
75. BBQ Pork with Snow Peas	4.65
76. Braised Dongpo pork	4.15
77. Kong Pao BBQ Pork	4.85
78. BBQ Pork with Snow Peas	4.70
79. Pepper salted spare ribs	4.25
80. Red Fried Pork	3.90

Vegetarian

91.	Eggplant with Garlic Sauce)	3.15
92.	Snow Peas & Mushroom	3.45
93.	Mu Shu Vegetable (4 pancake)	3.80
94.	Green Bean with Spicy Sauce	2.75
95.	Cashew or Almond Broccoli	3.95
96.	Garlic Bok Choy	2.35
97.	Bean Curd with Garlic Sauce	2.00
98.	Vegetable Deluxe	2.85
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106.	Chinese Egg Tarts	2.29
107.	Taro Cake	2.35
108.	Dragons Beard Candy	2.45
109.	Rice Tube Pudding	2.39
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