## Chinese Food Fanatic

## THE STORY

42

Charlie liked Chinese food so much that he ate it five days a week. However, Charlie only liked five Chinese dishes; he liked egg rolls, chow mein, sour soup, fried rice and Peking duck. Charlie always ate two courses at every meal. To keep his meals interesting, he mixed the dishes up so that he never ate the same combination twice in one week. Charlie did not have this problem with his drink order as he drank something different with each meal. He liked to drink tea, coffee, milk, cola and water. Based on the clues, try to figure out Charlie's daily menu.

## THE CLUES

- **1.** Charlie never ate the same combination of dishes twice in one week.
- **2.** The only dish Charlie ate two days in a row was Peking duck on Tuesday and Wednesday.
- **3.** Charlie did not order sour soup on Tuesday, Wednesday or Thursday.
- **4.** Charlie's 1st course on Tuesday was chow mein, and he had chow mein again for a 2nd course the day after his 1st course was duck.
- **5.** Charlie ate no egg rolls on Monday or Thursday, and he drank coffee after he drank milk, and tea the day after he drank coffee.
- **6.** Charlie drank water after he drank tea, and he drank cola on Friday.

Monday	Tuesdaų	Wednesdau	Thursday	Friday
1ST COURSE	<b>1ST COURSE</b>	<b>1ST COURSE</b>	<b>1ST COURSE</b>	1ST COURSE
egg roll	egg roll	egg roll	egg roll	egg roll
chow mein	chow mein	chow mein	chow mein	chow mein
sour soup	sour soup	sour soup	sour soup	sour soup
fried rice	fried rice	fried rice	fried rice	fried rice
Peking duck	Peking duck	Peking duck	Peking duck	Peking duck
2ND COURSE	2ND COURSE	2ND COURSE	2ND COURSE	2ND COURSE
egg roll	egg roll	egg roll	egg roll	egg roll
chow mein	chow mein	chow mein	chow mein	chow mein
sour soup	sour soup	sour soup	sour soup	sour soup
fried rice	fried rice	fried rice	fried rice	fried rice
Peking duck	Peking duck	Peking duck	Peking duck	Peking duck
tea	tea	tea	tea	tea
coffee	coffee	coffee	coffee	coffee
milk	milk	milk	milk	milk
cola	cola	cola	cola	cola
water	water	water	water	water