Appendix Tables

	Appendix Table 1:	The Priming Effe	ects on Risk Pre	eferences, Trust/Tr	ustworthy and	Time Preferences	6	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
					Share of	Average Share		
	Number of		Number of		Tokens	of Tokens		
	Safe	Coefficient of	Low loss		Invested in	Returned in	Share of Token	Share of Token
	Choices in	Relative Risk	Choices	Coefficient of	Investment	Investment	Invest	Invest
VARIABLES	Lottery Task I	Aversion	in Task II	Loss Aversion	Game	Game	in Today	in 6 wks
Mean(Dep Variable)	5.65	0.45	3.64	1.54	0.40	0.23	0.61	0.47
Standard Dev (Dep Variable)	[1.64]	[0.47]	[1.25]	[1.38]	[0.35]	[0.19]	[0.39]	[0.40]
Confucius Prime	-0.323***	-0.0913***	-0.192	-0.128	0.0106	0.0457*	0.0154	0.00151
	(0.107)	(0.0309)	(0.117)	(0.152)	(0.0358)	(0.0249)	(0.0399)	(0.0411)
Individual Characteristics								
Included	No	No	No	No	No	No	No	No
Observations	380	380	380	380	187	193	1,900	1,889
R-squared	0.010	0.010	0.006	0.002	0.000	0.015	0.037	0.034

Note: Standard errors are clustered at the session level. Confucius Prime is a dummy for subjects receiving Confucian-salient primes.

Appe	endix Table 2: (Confucius I	Priming Effec	ts Separatel	y Estimated	by Schools		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
						Average		
					Share of	Share of		
	Number of	Coefficient			Tokens	Tokens		
	Safe	of	Number of	Coefficient	Invested	Returned	Share of	Share of
	Choices in	Relative	Low loss	of	in	in	Token	Token
	Lottery	Risk	Choices	Loss	Investmen	Investmen	Invest	Invest
VARIABLES	Task I	Aversion	in Task II	Aversion	t Game	t Game	in Today	in 6 wks
Panel A: PKU								
Confucius Prime	-0.359	-0.102	-0.235*	-0.264	0.034	0.032	0.038	0.009
	(0.220)	(0.063)	(0.106)	(0.229)	(0.050)	(0.023)	(0.055)	(0.062)
Constant	8.331***	1.172**	4.771**	2.456*	0.810	-0.325	0.789**	0.247
	(0.967)	(0.264)	(1.307)	(1.051)	(0.381)	(0.446)	(0.389)	(0.389)
Individual Characteristics								
Included	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	181	181	181	181	88	93	905	900
R-squared	0.051	0.048	0.046	0.043	0.067	0.054	0.075	0.061
Panel B: NTU								
Confucius Prime	-0.180	-0.052	0.006	0.137	-0.015	0.067	0.011	0.009
	(0.113)	(0.033)	(0.185)	(0.192)	(0.071)	(0.043)	(0.056)	(0.054)
Constant	4.854**	0.255	5.086***	4.265*	0.072	0.176	0.832**	0.323
	(1.877)	(0.525)	(1.191)	(2.122)	(0.646)	(0.312)	(0.379)	(0.388)
Individual Characteristics								
Included	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	192	192	192	192	97	95	960	955
R-squared	0.078	0.075	0.082	0.086	0.016	0.059	0.088	0.081

Note: Standard errors are clustered at the session level. Confucius Prime is a dummy for subjects receiving Confuciansalient primes. Variables indicating the father's and mother's education level, a dummy variable indicating pku student, subject's age, a dummy variable indicating graduate student, a dummy indicating science/engineering related major, an index for conservative upbringing, and a dummy variable for female are included.

Experimental Protocol:

Below is the experimental protocol for the treatment group at National Taiwan University. The protocol for the control group is largely the same, except that the subjects would complete Page 12 (neutral prime) in place of Page 2 (Confucius prime) and Page 12 in place of Page 2.

Payment Instructions

This experiment consists of four parts. Your total payment will be the sum of the following: a show-up fee of NT\$100, completing an undisclosed question randomly drawn from part 2 and part 3, and from completing part 4. The amount you will receive, which will be different for each participant, depends on your decisions, the decisions of others, and a random factor. All earnings are paid in private and you are not obligated to tell others how much you have earned.

Please do not turn the page unless instructed, or your participation will be invalid thus forfeiting your compensation.

Here is how payment in part 2 and part 3 are determined (other parts are described later): There are a total of 27 questions in part 2 and part 3. One question will be randomly selected to determine your earnings of the experiment. Note that any question in part 2 and part 3 could be randomly selected to determine your payment of this experiment. You should make every decision carefully, as any one question from these parts can be the one selected to earn your payment.

At the end of the experiment when you are filling out the receipts, the experimenter will come to you and ask you to perform a random draw to determine your earnings. You will roll a **six-sided** and a **ten-sided die** to determine which question to use in part 2 and part 3. The sixed-sided die will determine the first digit—1 if the outcome is 1 or 4, 2 if it is 2 or 5, and 3 if it is 3 or 6. The ten-sided die will determine the second digit—1 if the outcome is 1 and so on (0 if it is 10). For example, if your die rolls are 3 (six-sided) and 2 (ten-sided), your payment will be determined by question 2. If your die rolls are 1 (six-sided) and 10 (ten-sided), your payment will be determined by question 10. If the outcome is not 1-27, the experimenter will ask you to **re-roll**.

Payment of this experiment will be sent **to your bank account**. Please make sure the account number you provide is accurate and valid. After every participant has finished filling out the survey and receipt, the experimenter will ask you to come outside of the lab to verify today's payment has been **immediately** transferred to your account.

Before the experiment begins, the experimenter will ask you to draw a "participation ID." **Please make sure you record this participation ID;** write your name, major and student ID on the slip, and return it to the experimenter. To ensure payment, please write your participation ID on every part of the experiment.

Raise your hand if you have any questions; the experimenter will come and answer them.

Remember, this experiment is conducted using paper and pencil, so please write legibly.

(Please do not turn the page until the experimenter instructs you to do so.)

Part 1

Please write your Participation ID:_____

Circle the incorrect words and re-write the correct sentence below. (If you think there are no errors, please copy the whole sentence.)

Num.	Content
А	子曰:「學而不思則罔,思而不學則迷。」
	(translation) ['] The Master said, 'Learning without thought is labor lost; thought without learning is perilous.'
	富貴不能移,貧賤不能淫,威武不能屈。
В	(translation) to be above the power of riches and honours to make dissipated, of poverty and mean condition to make swerve from principle, and of power and force to make bend
С	子曰:「三人行,必有我師焉。擇其善者而從之,其不善者而棄之。」
	(translation) The Master said, 'When I walk along with two others, they may serve me as my teachers. I will select their good qualities and follow them, their bad qualities and avoid them.'
	知之者不如好之者,好之者不如喜之者。
D	(translation) 'They who know the truth are not equal to those who love it, and they who love it are not equal to those who delight in it.'
E	子曰:「歲寒,然後知松竹之後凋也。」
Ľ	(translation) 'When the year becomes cold, then we know how the pine and the cypress are the last to lose their leaves.'
F	憫而好學,不恥下問,是以謂之文也。
	(translation) 'He was of an active nature and yet fond of learning, and he was not ashamed to ask and learn of his inferiors!—On these grounds he has been styled Wan.'

¹ The translations of classic texts are from James Legge (1893).

Part 2

In part 2, you will complete 17 questions out of a total of 27 (for both part 2 and part 3). At the end of the experiment, you will randomly draw one of the 27 questions to be paid. If you draw one of the 17 questions in part 2, you will then roll a ten-sided die and get paid according to your decision in that question (A or B). This payment and the show-up fee of NT\$100 will be transferred to your banking account. Please note: each question **could** be randomly selected to determine your payment of this part of the experiment. **You should make every decision carefully, as any one question from this part can be the one selected to earn your payment**.

Below is Question 1-10, 10 questions in total.

Decision	Lottery A	Lottery B	Your choice (A or B)
Ouastian 1	1: Gain NT\$200	1: Gain NT\$385	
Question 1	2~10: Gain NT\$160	2~10: Gain NT\$10	
Question 2	1~2 : Gain NT\$200	1~2 : Gain NT\$385	
Question 2	3~10: Gain NT\$160	3~10: Gain NT\$10	
Question 2	1~3 : Gain NT\$200	1~3 : Gain NT\$385	
Question 5	4~10: Gain NT\$160	4~10: Gain NT\$10	
Question 4	1~4 : Gain NT\$200	1~4 : Gain NT\$385	
Question 4	5~10: Gain NT\$160	5~10: Gain NT\$10	
Question 5	1~5 : Gain NT\$200	1~5 : Gain NT\$385	
Question 5	6~10: Gain NT\$160	6~10: Gain NT\$10	
Question 6	$1 \sim 6$: Gain NT\$200	$1 \sim 6$: Gain NT\$385	
Question o	7~10: Gain NT\$160	7~10: Gain NT\$10	
Question 7	1~7 : Gain NT\$200	1~7 : Gain NT\$385	
Question /	8~10: Gain NT\$160	8~10: Gain NT\$10	
Question 8	1~8 : Gain NT\$200	1~8 : Gain NT\$385	
Question 8	9~10: Gain NT\$160	9~10: Gain NT\$10	
Question 0	1~9 : Gain NT\$200	1~9 : Gain NT\$385	
Question 9	10: Gain NT\$160	10: Gain NT\$ 10	
Question 10	$1 \sim 10$: Gain NT\$200	$1 \sim 10$: Gain NT\$385	

Please write your **Participation ID**:

(Please turn to the next page)

Part 2

Below are question 11-17, seven questions in total.

Please note that in questions 11-17, both Lottery A and B could lead to losses. If your total earning from parts 2-4 is negative, it will be deducted from your show-up fee.

Each question could be randomly selected to determine your earnings of this experiment. You should make every decision carefully, as any one question from these parts can be the one selected to earn your payment.

Decision	Lottery A	Lottery B	Your choice (A or B)
Orrestian 11	1~5: Gain NT\$60	1~5: Gain NT\$75	
Question 11	6~10: Lose NT\$35	6~10: Lose NT\$65	
Question 12	1~5: Gain NT\$55	1~5: Gain NT\$75	
Question 12	6 \sim 10: Lose NT\$35	6~10: Lose NT\$65	
Question 12	1~5: Gain NT\$50	1~5: Gain NT\$75	
Question 15	6~10: Lose NT\$35	6~10: Lose NT\$65	
Ougstign 14	1~5: Gain NT\$45	1~5: Gain NT\$75	
Question 14	6~10: Lose NT\$35	$6 \sim 10$: Lose NT\$65	
Question 15	1~5: Gain NT\$40	1~5: Gain NT\$75	
	6 \sim 10: Lose NT\$35	6 \sim 10: Lose NT\$50	
Question 16	1~5: Gain NT\$40	1~5: Gain NT\$75	
	6~10: Lose NT\$35	$6 \sim 10$: Lose NT\$45	
Question 17	1~5: Gain NT\$35	1~5: Gain NT\$75	
	6~10: Lose NT\$35	$6 \sim 10$: Lose NT\$40	

How to Proceed:

Part 3 has 10 questions, each asking you to allocate a fixed amount of "Experimental Standard Currency (ESC)" to two different dates (one **early** and the other **later**). The ESC allocated to the later date will earn extra "bonus". For example, if the bonus is 5% and you allocated 100 ESC to the later date, you will earn 105 ESC on the later date. This process can be described as follows:

Below is an Example:

2012	年1	0月					2012	年1	1月					2012	年1	2月			1	2	2013	年1	月				
1	2	3	4	5	6	7				1	2	3	4	3	4	5	6	7	8	9		1	2	3	4	5	6
8	9	10	11	12	13	14	5	6	7	8	9	10	11	10	11	12	13	14	15	16	7	8	9	10	11	12	13
15	16	17	18	19	20	21	12	13	14	15	16	17	18	17	18	19	20	21	22	23	14	15	16	17	18	19	20
22	23	24	25	26	27	28	19	20	21	22	23	24	25	24	25	26	27	28	29	30	21	22	23	24	25	26	27
29	30	31					26	27	28	29	30			31							28	29	30	31			

Please allocate 300 ESC between 11/12 (four weeks from now) versus receiving it on 12/24 (ten weeks from now).

Please indicate your allocation below. Check the amount you want to **allocate on the early date**. Each segment is worth 5 ESC. The amount allocated to 12/24can earn a bonus of 2.5%. NOTE: **The bonus offers do vary in the next 10 questions**.

If your desired allocation is "Earn 100 ESC on 11/12 (four weeks from now) versus earn 200 ESC plus a 5 ESC bonus on 12/24 (after another six weeks)," please check 100 on the line as shown below.

On 11/12 (four weeks from now), I want to earn:



Receive 100 ESC on 11/12

Receive 200 ESC plus a 5 ESC bonus on 12/24

Other desired allocations are indicated in a similar fashion.

There are two pages, each with five questions and ten questions in total from questions 18-27: Questions 18-22: Each question asks you to allocate between "today and four weeks from now" Questions 23-27: Each question asks you to allocate between "six and ten weeks from now"

Experimental Earnings: At the end of the experiment, you will randomly select one of the 27 questions to be paid. If you draw one of the 10 questions in part 3, the ESC will be converted into New Taiwan dollars at an exchange rate of 1:1 and will be transferred to your account. Please note: each question could be randomly selected to determine your earnings of this experiment. You should make every decision carefully, as any one question from these parts can be the one selected to earn your payment.

Allocation between "Today and Four Weeks from Now" Page.6

Please write your **Participation ID**:

This page has five questions: question 18-22. All five questions ask you to allocate 300 ESC between receiving money "today" versus receiving money "four weeks from now," so if one of these questions were selected, these allocated Experimental Standard Currency (ESC) will be converted into New Taiwan Dollars at an exchange rate of 1:1 and will be transferred to your banking account at the corresponding dates.

18. Please allocate 300 ESC between the following dates: 10/15 (today) and 11/12 (four weeks from now) Indicate your allocation on the line below. Amounts allocated to 11/12 will receive a bonus of 0.5%. On 10/15 (today), I want to receive:



19. Please allocate 300 ESC between the following dates: 10/15 (today) and 11/12 (four weeks from now) Indicate your allocation on the line below. Amounts allocated to 11/12 will receive a bonus of 1%. On 10/15 (today), I want to receive:



20. Please allocate 300 ESC between the following dates: : 10/15 (today) and 11/12 (four weeks from now) Indicate your allocation on the line below. Amounts allocated to 11/12 will receive a bonus of 1.5%. On 10/15 (today), I want to receive:



21. Please allocate 300 ESC between the following dates: : 10/15 (today)and 11/12 (four weeks from now) Indicate your allocation on the line below. Amounts allocated to 11/12 will receive a bonus of 2.0%. On 10/15 (today), I want to receive:



22. Please allocate 300 ESC between the following dates: : 10/15 (today)and 11/12 (four weeks from now) Indicate your allocation on the line below. Amounts allocated to 11/12 will receive a bonus of 2.5%. On 10/15 (today), I want to receive:



Indicate your allocation on the line below. Amounts allocated to 11/12 will receive a bonus of 2.5%.

Allocation between "Six and Ten Weeks from Now" Page.7

Please write your Participation ID:

This page has five questions: question 23-27. All five questions ask you to allocate 300 ESC between "six weeks from now" versus "ten weeks from now." If one of these questions were selected, these allocated Experimental Standard Currency (ESC) would be converted into New Taiwan Dollars at an exchange rate of 1:1 and will be transferred to your banking account on the corresponding date.

23. Please allocate 300 ESC between the following dates: 11/26 (six weeks from now) versus 12/24 (ten weeks from now) Indicate your allocation on the line below. Amounts allocated to 12/24 will receive a bonus of 0.5%. On 11/26 (six weeks from now), I want to receive:

24. Please allocate 300 ESC between the following dates: 11/26 (six weeks from now) versus 12/24 (ten weeks from now) Indicate your allocation on the line below. Amounts allocated to 12/24 will receive a bonus of 1%. On 11/26 (six weeks from now), I want to receive:



25. Please allocate 300 ESC between the following dates: 11/26 (six weeks from now) versus 12/24 (ten weeks from now) Indicate your allocation on the line below. Amounts allocated to 12/24 will receive a bonus of 1.5%. On 11/26 (six weeks from now), I want to receive:

26. Please allocate 300 ESC between the following dates: 11/26 (six weeks from now) versus 12/24 (ten weeks from now) Indicate your allocation on the line below. Amounts allocated to 12/24 will receive a bonus of 2%. On 11/26 (six weeks from now), I want to receive:

27. Please allocate 300 ESC between the following dates: 11/26 (six weeks from now) versus 12/24 (ten weeks from now) Indicate your allocation on the line below. Amounts allocated to 12/24 will receive a bonus of 2.5%. On 11/26 (six weeks from now), I want to receive:

Part 4

In part 4, you will be randomly matched with another participant. You do not know who the other participant is, and he/she does not know who you are. Experimental Standard Currency (ESC) earned in part 4 will be **converted into New Taiwan Dollars at an exchange rate of 1:1** and will be immediately transferred to your banking account today, and this part does not depend on your earnings in part 2 and part 3.

(If your Participation ID is an odd number, you need complete Question 28-1; otherwise, turn to the next page and do Q. 28-2)

Question 28-1 (If your participation ID is odd)

Please write your Participation ID:_

You are given **150 ESC**. You can decide how much to give to the other anonymous participant. The participant will receive three times the amount you send. Then, the other participant will have to determine how much out of what he/she receives to return to you (the other participant can choose to return nothing to you).

For example, if you decide to give 150 ESC to the other participant, the other participant will receive 450 ESC and you will have 0 ESC left. If he/she returns 450 ESC to you, you earn 450 ESC and he/she earns 0 ESC. If the other participant returns 0 ESC, then you earn 0 ESC and the other earns 450 ESC.

You have to decide how much to allocate to the other participant. Each row in the following table indicates possible allocations and what the other participant will receive:

Table 1: How much to give your anonymous partner (ESC)						
Amount allocated to the other participant	The other participant Receives					
0 ESC	0 ESC					
25 ESC	75 ESC					
50 ESC	150 ESC					
75 ESC	225 ESC					
100 ESC	300 ESC					
125 ESC	375 ESC					
150 ESC	450 ESC					

I decide to give _____ ESC to the other participant. (Please choose from 0, 25, 50, 75, 100, 125, or 150)

Answer Question 28-2 (If your participation ID isan even number)

Please write your **Participation ID**:

The other participant has been given **150 ESC**, and can decide how much to give to you (the choices are 0, 25, 50, 75, 100, 125 or 150 ESC). You will receive three times what he/she gives you. Now, you have to decide much to return to him/her in each of the scenarios. For example, if the other participant gives 150 ESC to you, you will receive 450 ESC. If you decide to return 0 ESC to him/her, you earn 450 ESC and the other earns 0 ESC. If you decide to return 450 ESC, you earn 0 ESC and he/she earns 450 ESC. Each row in the following table indicates a possible scenario. For each scenario, write down how much you want to return to the other participant.

Table 2: You will return							
Amount the other participant gives to you (ESC)	Amount you receive (ESC)	Write down the amount you would return to the other participant					
0 ESC	0 ESC	0 ESC_(N/A)					
25 ESC	75 ESC	ESC					
50 ESC	150 ESC	ESC					
75 ESC	225 ESC	ESC					
100 ESC	300 ESC	ESC					
125 ESC	375 ESC	ESC					
150 ESC	450 ESC	ESC					

Part 5

Choose one answer unless specified otherwise. Write the answer in front of the question number.

Please write your **Participation ID**:

- 1. Gender $: \Box$ Male \Box Female
- 2. Age : _____
- 3. Program I am enrolled in: A. Undergraduate B. Masters C. Ph.D
- 4. Major/Year_____, Major/field most interested in/suitable_____(answer freely)
- 5. I am from (City/County)(District)
- 6. My parents can speak (circle all that apply):
 - A. Mandarin B. Taiwanese C. Hakka D. Aboriginals E. Japanese F. English

Father: A B C D E F Mother: A B C D E F

- 7. Father's education level:
 - A. Below high school B. High school C. Associate D. Bachelor E. Graduate
- 8. Mother's education level:
- 9. Below high school B. High school C. Associate D. Bachelor E. Graduate
- 10. Were you ever raised by your grandparents?
 - A. No B. 1-3 years C. 3-5 years D. More than five years
- 10. Did your parents emphasize traditional values (such as Confucianism) at home?
 - A. Certainly not B. Usually not C. Usually yes D. Certainly yes
- 11. My family will do the following during Chinese New Year: (check all that apply)

_Hang Spring Festival Posters, _Hang Spring Festival Pictures, _ Perform religious services, _Eat

dumplings , _Eat New Year Cake, _Staying-up on New Year's Eve, _Wear new cloths, _

- Exchange New Year's greetings, __Speak auspiciously, _Abstain from eating meat for breakfast
- 12. Do you agree "men should manage external affairs, while women manage household affairs"?

A. Strongly agree B. Somewhat agree C. Somewhat disagree D. Strongly disagree 13. Would you choose to live with the husband's parents after getting married?

A. Certainly not B. Maybe not C. Either way D. Maybe yes E. Certainly yes 14. Do you wish to have children after getting married?

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A. Certainly yes B. Probably yes C. Either way D. Probably not E. Certainly not
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- 15. Do you wish to have a boy?
- A. Certainly yes B. Maybe yes C. Either way D. Maybe not E. Certainly not 16. Do you agree "It is unfortunate for a family to have only daughters and no son"?
 - A. Strongly agree B. Agree C. Somewhat disagree D. Disagree E. Strongly disagree

17. Do you agree that "Both sons and daughters can prevent tragic aging"?

A. Strongly agree B. Agree C. Somewhat disagree D. Disagree E. Strongly disagree 18. If you have children, would you want him/her to read or memorize Confucian works (such as the *Dialects, Di Zi Gui (Standards for Students)*, etc.)?

A. certainly B. maybe C. either way D. maybe not E. certainly not

19. Have you ever learned traditional Chinese music, calligraphy, painting, etc.?

A. yes B. no C. not sure

20. Have you read on your own Chinese classics such as the *Dialects* or *Shi Jing (the book of Poetry)*?A. Frequently B. Rarely C. Never

21. Do you think "Confucianism" is important when "dealing with relationships"?

A. strongly agree B. somewhat agree C. maybe D. somewhat disagree E. strongly disagree

22. Do you think "Confucianism" is important when "seeking the meaning of life"?

A. strongly disagree B. somewhat disagree C. maybe D. somewhat agree E. strongly agree

23. Do you think we should celebrate foreign holidays such as Christmas?

A. strongly agree B. somewhat agree C. maybe D. somewhat disagree E. strongly disagree

24. Have you ever attended "reading classes" (that read or memorize classic reading of Confucianism such as the *Dialects, Di Zi Gui (Standards for Students)*, etc.)?

A. never B. several times C. less than 1 year D. 1-2 years E. more than 2 years

25. How many quotes have you heard of before? (Write 1-6)

(1) 吾日三省吾身——為人謀而不忠乎?與朋友交而不信乎?傳不習乎?

I introspect myself three times a day—am I loyal to my colleagues? Am I faithful to my friends? Have I reviewed what I have learned today?

(2) 誠於中,形於外,故君子必慎其獨。

Be honest in mind and this will transmit to the outside, so a gentleman is always careful about his thoughts and behaviors when he is alone.

(3) 已欲立而立人,已欲達而達人。

If you want to attain goals and respect, you should help others to attain goals and respect; if you want to obtain status and honor you should help others to obtain status and honor.

(4) 愛人者人恒愛之

People always love those who love others.

(5) 窮則獨善其身, 達則兼善天下。

In obscurity, scholars would maintain their own integrity. In times of success, they would make perfect the whole empire.

(6) 君子和而不同,小人同而不和。

Gentlemen do not necessarily agree with others while they can get along with others well; Base individuals try to feign agreement but fail to get along well with others.

26. How much do you usually spend a week (excluding housing)? About NT\$_____

The survey ends here. Thank you very much!

The information you provide below is for TASSEL to inform you as soon as we transfer payment to your account, and is unrelated to the survey. If you want to receive an email or text message, please leave your contact information:

- 1. My cell phone number:
- 2. My email address :

Part 6

Please write your **Participation ID:**_____

Find the incorrect words and re-write the correct sentence below. (If you think there are no errors, simply re-write the entire sentence.)

Num.	Content
1	人生四大樂事:久旱逢甘霖,他鄉遇故知。洞房花燭夜,金榜提名時。 Translation: There are four happiest events in life: have a good rain after a long drought season, run into an old friend in a distant land, enjoy the wedding night and succeed in the government examination.
2	我要寫的是那些傳誦不已的親情故事。 Translation: I want to write about those family stories told from the generations to generations.
3	消息傳來,國人無不額首稱慶,歡欣不止。 Translation: <i>After the news arrived, everyone in the country was overjoy</i>
4	這樣精闢的議論,真是讓我甘敗下風。 Translation: <i>Such incisive and penetrating comment makes me candidly admit my defeat.</i>
5	他這種論調實在以偏蓋全,我們必須嚴正駁斥。 Translation: <i>His argument is an over generalization of a few facts and we must sternly refute it.</i>
6	你想一股作氣把全部的事情做完,那是不可能的。 Translation: <i>It's impossible that you can complete all things at once</i> .