

Your name: _____

Schelling's Coordination Test

Write each answer in the space given. Your answers will be matched with those of another student in the class chosen at random. In each question, you win **1 point** if both give the same answer, and **0 points** if you give different answers.

1. Write *heads* or *tails*.

heads:	28	.77 points = 27/35 etc.
tails:	8	.20 points

2. Circle one of the numbers listed below.

7:	9	.23 points = 8/35 etc.
100:	14	.37 points
13:	5	.11 points
261:	1	0 points
99:	5	.11 points
555:	2	.03 points
(total	36)	

3. Circle one of the 25 x's below.

x	x	x	x	x
x	x	x	x	x
x	x	x	x	x
x	x	x	x	x
x	x	x	x	x

frequencies:

8	0	1	0	1	24	→ .66 points
0	2	0	0	0	8	→ .20 points
0	0	24	0	0	2	→ .03 points
0	0	0	0	0	1	→ 0 points
0	0	0	0	0		

continued on reverse

4. You are to meet someone in St. Louis. You have not been instructed where to meet, you have no prior understanding with the person on where to meet, and you cannot communicate with each other. You are simply told that you will have to guess where to meet, that the other person is being told the same thing, and that you will just have to try to make your guesses coincide. Where do you go?

Arch:	25	.69 points
Clocktower:	2	.03 points
this classroom:	2	.03 points
other unique:	7	0 points

5. You are told the date but not the hour of the meeting in question 4. The two of you must guess the exact minute of the day for meeting. At what time will you appear?

noon	22	.60 points
1:00 pm	2	.03 points
2:00 pm	3	.06 points
2:30 pm	2	.03 points
4:00 pm	2	.03 points
6:00 pm	2	.03 points
7:00 pm	2	.03 points
midnight	1	0 points

6. Write some positive number.

1:	8	.20 points
7:	12	.31 points
100:	5	.11 points
10:	2	.03 points
3:	2	.03 points
other unique or nothing (1):	7	0 points

7. Name an amount of money.

[DID NOT SCORE. Should have said, if you both name the same amount, you get it.]

8. On the first ballot of an election, candidates received the following votes:

Smith 19, Robinson 29, Brown 15, Jones 28, White 9

The second ballot is about to be taken. You have no interest in the outcome, except that you will be rewarded if someone gets a majority on the second ballot and you vote for the one who does. Similarly, all voters are interested only in voting with the majority, and everybody knows that it is in everybody's interest. For whom do you vote on the second ballot?

Smith:	0	
Robinson:	31	.86 points
Brown:	0	
Jones:	5	.11 points
White:	0	

9. You are to divide the list of the following six names into **two groups** of three each. Another player is independently doing the same. Both of you will get a prize if the two of you divide up the list in the same way, else neither will get anything. The list is

Cornwallis
Montgomery
Napoleon
Rommel
Washington
Wellington

top 3 vs. bottom 3:	18	.49 points
Corn-Nap-Well vs. Mont-Rom-Wash:	2	.03 points
winner vs. losers (Corn-Nap-Rom vs. Mont-Wash-Well):	4	.09 points
British vs. others (Corn-Mont-Well vs. Nap-Rom-Wash):	3	.06 points
Nap-Rom-Well vs. Wash-Mont-Corn:	3	.06 points
Corn-Wash-Well vs. Mont-Nap-Rom:	3	.06 points
Corn-Nap-Wash vs. Mont-Rom-Well:	2	.03 points
Corn-Mont-Wash vs. Nap-Rom-Well:	1	0 points