welcome

All participants in this session have these same instructions.

The experiment is in two Parts:

Part 1 will take around 40 minutes (including these instructions).

<u>Part 2</u> is a questionnaire which will take 20 minutes. It is possible that you will not stay for Part 2.







	outline sequence of events in Part 1
<u>Stage 1</u>	Each member of your society makes a choice of dividend rules.
Stage 2	Your society's dictator is randomly selected. The probability of this being you is 20%.
	The dictator's choice of dividend rules will apply to the four non-dictator members of your society.
Stage 3	The income for each non-dictator is determined.
Stage 4	The dividend for each non-dictator is determined, according to the dictator's chosen dividend rules.
The next s	creens give further information about Stage 3.

Stage 3

Remember that Stage 3 applies only to non-dictator members.

The income for each non-dictator member will depend on:

whether that member has **Bad Luck** or **Good Luck**

and

whether that member *Leaves* after Part 1, or *Stays* for Part 2 of the experiment.

A member's Luck will be determined randomly, by the computer.

Whether a member Leaves or Stays for Part 2 will in some cases be determined randomly, but in other cases will be for that member to decide.

All of this will be determined at Stage 3.



Each of these values will be at least £0 and at most £10.

Stage 3

At the start of Stage 3, the computer will randomly select one of these *scenarios* for the non-dictator members of your society:

<u>Scenario 1a</u>	All members Leave after Part 1. Members individually have Bad or Good Luck
<u>Scenario 1b</u>	All members Stay for Part 2 Members individually have Bad or Good Luck.
<u>Scenario 2a</u>	All members have Bad Luck Members individually choose to Leave or Stay.
<u>Scenario 2b</u>	All members have Good Luck Members individually choose to Leave or Stay.
Scenario 3	Members individually have Bad or Good Luck Members individually choose to Leave or Stay.







	Scenario 1b			
In this scenario, all non-c for Part 2.	ictators in your society will Stay			
So there are only two po	sible income-positions.			
	Equality of Payments			
	BadStay Income 2.0			
	GoodStay Income 10.0			
The dictator's chosen dividend rule for this scenario is now revealed. Here, for example, the dictator had chosen Equality of Payments.				
The Bad/Stay income value Here, for example, it is £2.	is also revealed.			



























Choosing the dividend rules for your society Stages 3 and 4 will take only a couple of minutes to complete. Most of the time will be required for Stage 1, when you make

your choice of dividend rules which will apply to the four non-dictator members of your society, if you are then selected as the dictator.

You will make a separate choice for each of the five possible scenarios.

For each scenario, before making your choice, you will have some time to experiment with the rules ...

... by seeing what their implications are with different possible Bad/Stay and Good/Leave income values, and different possible positions of the four non-dictator members of your society.







choosing the dividend rules for your society

The screens for all five scenarios are similar.

In each case you can experiment by changing:

- the selected dividend rule
- the positions of the non-dictator members
- the Bad/Stay and Good/Leave income values

Our advice is to concentrate mainly on experimenting with the dividend rules and the members' positions, rather than the income values.

This will probably be more useful for gaining an understanding of each rule and its implications.

Scenario 3

Scenario 3 is more complex than the other scenarios.

Here, all four income positions are possible.

And there is a separate dividend rule for each row and column.

So for Scenario 3 you will have more time to experiment.

You will have 8 minutes before the **Submit your choice** button becomes active.

You then have a further 2 minutes to experiment.

At any time during the 2 minutes you can click to Submit.

If you do not do so, then at the end of the 2 minutes the currently-selected dividend rules will be automatically recorded as your choice.



Scenario 3

In any situation where there is currently:

a *mixture* of rules in place, i.e. one or more **Equality of Dividends** and also one or more **Equality of Payments**

and one member in each of the four positions

Then unless the income values just happen to coincide, in general those dividend rules will be incompatible.

Any *three* of the four rules can be satisfied. But in doing so, the fourth must be dropped.

So, in your experimenting for Scenario 3, whenever such a situation arises you will be asked to select one of your four current rules as *Droppable*...

... i.e. the rule you want to be dropped in any such situation.



Completing Part 1		
It will take around 20 minutes for you to experiment and choose dividend rules for all five possible scenarios.		
After you have done so, you may have to wait a couple of minutes for any participants using the full time allowance.		
When all participants have completed their choices of dividend rules, Stage 1 will be complete.		
You will then see screens guiding you through the remaining stages of Part 1, which should take only a couple of minutes.		
The final screen in Part 1 will show your payment.		
At that point, wait for further instructions from the experimenter.		