

Welcome to our TRUSTLAB SURVEY Luxembourg

STATEC and OECD invites you to participate to this quick online survey.

The aim of this study is to learn more about how we as human beings behave, how we make decisions and how we feel about the people and institutions around us.

*By participating in this study, you will receive a reward up to 40 Euros.

Begin

STATEC

Welcome! Our research team* invites you to participate in a quick online study on decision-making.

Study information

The aim of this study is to learn more about how we as human beings behave, how we make decisions, how we interact with one another when faced with different choices, and how we feel about the people and institutions around us.

To find this out, you will be participating in different tasks:

In the first section of the study, you will participate in four simple tasks, in interaction with one or more other people. All interactions will be anonymous.

*These interactions will not take place simultaneously as participants will not be online in the same time. Even though, each of your decision is going to be matched with other player's decisions ex-post. Your final reward will depend also on these ex-post interactions.

In the second section, you will answer the questions about yourself and your opinions. Because this study is for international comparison research on behaviour and choice, some questions are on personal information such as income, religion, and nationality.

Last, you will answer some simple questions regarding the current situation of Covid-19.

The whole study should take about 25 minutes (a rough indication of time allocation is 10 minutes for Section 1, 10 minutes for Section 2 and 5 min section 3).

Note that you should complete Sections 1-3 in one sitting, without any extensive period of inactivity. For best results, minimize distractions and close other programs.

You need to participate in the study via your computer, tablet or smartphone (we support recent iPads). If you are having trouble accessing the website of this study, we advise you to switch to Google Chrome. If problems persist, please contact us, specifying your device model and browser.

Payment

By participating in this study, you will receive a reward (up to 40 Euros in the end).

The amount of reward depends on your decisions and the decisions of other participants in this study. At the end of the study, one of the several tasks you have completed will be randomly selected. Your final reward from this study will correspond to your payoff in this selected task. Your decisions will also affect the rewards of other participants!

After completing the study, you will receive your reward from us in the form of points, which you can use to exchange for real money. Your reward will be calculated after your decisions and those of other participants are collected. Because other participants may not be online at the same time as you, the calculation of your reward may take up to 48 hours.

Data protection

The data gathered in this study is subject to national privacy protocols. We will use it for research purposes only.

Begin

*including researchers from Community Mechanism Research Centre at Keio University, OECD, Sciences Po Paris, Bocconi University, Brown University, the London School of Economics, and the National Statistical Office of Luxembourg.

Section One: Tasks

We will start by giving you four tasks. Note that each task may include several different decisions. In this part, you can earn additional money depending on your decisions. Each of your decisions may determine the final reward for you.

At the beginning of each task, you will be grouped with other study participants. All participants in this study are from Luxembourg like you.

In each task, the other participants you are grouped with will be different. The same person will never be in your group more than once.

About the calculation of your reward

Your payoff in each task depends on the decisions of you and the other participants.

At the end of the study, one of the four tasks you have completed will be selected randomly. The payoff from this randomly selected task will be the reward for you from this study.

In short, each task may determine your final reward!

Task One: Introduction

In the first task, two people participate: Participant A and Participant B. As mentioned before, the other participant also lives in Luxembourg:

These are the rules of the task:

- At the beginning of the task, both participants receive 10 Euros.
- Participant A has the option to transfer none, part or all of his or her 10 Euros to Participant B.
- The amount selected by Participant A is multiplied by 3 and send to Participant B.
- Participant B, after receiving the transfer of Participant A, has to decide how much money, if any, he or she wants to send back to Participant A.

You will be asked to make decisions as both Participants A and Participant B. Your role for the payoff, Participants A or Participant B, will be determined randomly.

In either case, your interaction will be with a person who gets randomly assigned to the other role.



Task One: Test Simulation

This is not the real task yet, but a simulation to help you understand the rules better.

You can use the test screen below to experiment with the different choices of Participant A and Participant B. You can select the amount in units of 1 Euro.

Between each test, click the "reset to zero" button below to reset the calculator.



Task One: Real Task (Participant A)

Now the real task 1 starts. Once you have made your decision and clicked the "Next" button, you cannot return to this screen.

Suppose you are selected to be in the role of Participant A.

You have 10 Euros in your possession. How much do you want to send to Participant B?

Please enter a number from 0 to 10:

€

4

Task One: Real Task (Participant B)

Now, suppose you are selected to be in the role of Participant B . On this screen, you will enter the selected amount of money for this assigned role. Once you have entered the selected amount of money and clicked the "Next" button, you cannot return to this screen.									
As before, your initial endowment is 10 Euros.									
Remember that Participant A also starts with an endowment of 10 Euros.									
If Participant A sends you any of the amounts listed in the table below, how much money do you want to send back to Participant A?									
All of your choices below can impact how much money you and the other participant will receive at the end of the study.									
If Participant A sends you 0 Euro (your total endowment is now 10 Euros). How much will you send back to Participant A?									
0 €									
If Participant A sends you 1 Euros (your total endowment is now 13 Euros). How much will you send back to Participant A?									
If Participant A sends you 2 Euros (your total endowment is now 16 Euros). How much will you send back to Participant A?									
If Participant A sends you 3 Euros (your total endowment is now 19 Euros). How much will you send back to Participant A?									
If Participant A sends you 4 Euros (your total endowment is now 22 Euros). How much will you send back to Participant A?									
12 € If Participant A sends you 5 Euros (your total endowment is now 25 Euros). How much will you send back to Participant A?									



Task One: Real Task (Participant B)

If Participant A sends you any of the amounts listed in the table below, how much money do you want to send back to Participant A?

All of your choices below can impact how much money you and the other participant will receive at the end of the study.

If Participant A sends you 6 Euros (your total endowment is now 28 Euros). How much will you send back to Participant A?



If Participant A sends you 7 Euros (your total endowment is now 31 Euros). How much will you send back to Participant A?



If Participant A sends you 8 Euros (your total endowment is now 34 Euros). How much will you send back to Participant A?



If Participant A sends you 9 Euros (your total endowment is now 37 Euros). How much will you send back to Participant A?



If Participant A sends you 10 Euros (your total endowment is now 40 Euros). How much will you send back to Participant A?



Task One: Expectations

You have just made decisions as Participant A and Participant B. The following question is about your expectations of other people's decisions. You are not actually deciding as Participant A or Participant B, and this decision will not affect your payoff. We want you to imagine the following scenario:

Imagine you sent 5 Euros, so Participant B receives 15 Euros, making his or her total budget 25 Euros. Participant B has no information about your identity.

What amount would you expect Participant B to return to you?

Please enter a number from 0 to 25.

€

3

Thank you very much for entering your choice.

We have recorded your decision. Now, please proceed to the second task.

Task Two: Introduction

In the second task, groups of 4 participants (yourself and 3 other people) are formed.

Remember, the participants in this group are different from the person you interacted with in the previous task. However, they all live in Luxembourg.

These are the rules of this task:

- At the beginning, each group member has 10 Euros.
- Every group member has to choose how much of these 10 Euros he or she wants to keep and how much he or she wants to transfer into a **joint project**.
- The total amount transfered to the joint project is **multiplied by 1.6.**
- At the end, the money in the joint project will be re-divided and split equally between all 4 group members (including yourself).



Task Two: Test Simulation

This is not the real task yet, but a simulation to help you understand the rules better. You can use the test screen below to experiment with the different choices of the four participants.

Whenever you are ready to proceed to the real task, click next.





Task Two: Real Task

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Now the real task starts. Once you have made your decision and clicked the "Next" button, you cannot return to this screen.

You have 10 Euros in your possession. You may choose to keep this money, or choose to invest some (or all) of it in the joint project. **How much (if any) do you want to transfer to the project?**

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Task Two: Real Task continued

Now imagine that, this time, you know how much money the other three members of your group are transferring to the joint project.

All of your choices below can impact how much money you will receive at the end of the study. Please indicate now how much you would like to invest in the joint project.

Please indicate how much (if any) you would like to transfer to the joint project:

if each of the other group members transfers 0 Euro on average:

3	€
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if each of the other group members transfers 1 Euros on average:



if each of the other group members transfers 2 Euros on average:



if each of the other group members transfers 3 Euros on average:



if each of the other group members transfers 4 Euros on average:



if each of the other group members transfers 5 Euros on average:



if each of the other group members transfers 6 Euros on average:



if each of the other group members transfers 7 Euros on average:



if each of the other group members transfers 8 Euros on average:



if each of the other group members transfers 9 Euros on average:



if each of the other group members transfers 10 Euros on average:



Thank you very much for entering your choice.

We have recorded your decision. Again, your payoff will depend on the actions of the other participants. Now, please proceed to the third task.

Task Three: Introduction

The third task involves two participants - Participant A and Participant B.

Remember, the other participant is different from the ones you interacted with in the previous two tasks. However, he or she also lives in Luxembourg.

These are the rules of this task:

- At the beginning, Participant A receives 10 Euros.
- Participant B does not receive any money he or she has 0 Euro.
- Participant A must now decide if he or she wants to transfer any of his or her 10 Euros to Participant B.
- This transfer is not multiplied by any number and Participant B cannot transfer any amount back to Participant A.

Your role (Participant A or Participant B) will be determined later. We ask you to make decision if your role is Participant A. You do not make any decision if your role is Participant B.

Remember that someone is assigned as Participant B and his or her payoff will be affected by your decision as Participant A.

Because this task is simple, there will be no simulator to test out different choices.

Task Three: Real Decision

This is the real third task. Once you have entered the selected amount of money and clicked the "Next" button, you cannot return to this screen.

Suppose that you are selected to be in the role of **Participant A**.

You have 10 Euros in your possession. How much (if any) do you want to transfer to Participant B?



Thank you very much for entering your choice.

We have recorded your decision.

Task Four: Introduction

Task Four follows the same rules as Task One in which you participated earlier.

In Task Four you will be assigned to the role of Participant A.

In this task, you will again be asked to make choices about how much money you want to transfer to a Participant B, but now you will have more information about the background of the Participant B that you are interacting with.

Participant B will have no information about your own identity, except that you also live in Luxembourg.

If this Task is selected as the one determining your payments, you will be paid for one of the choices you make during this task, which will be randomly selected.

In short, as always, every decision you make can determine your final payoff!

Task Four: Rules

Remember, in this task, **two people participate**: Participant A and Participant B. As mentioned before, the other participants you are interacting with all live in Luxembourg.

These are the rules of the task:

- At the beginning of the task, both participants receive 10 Euros.
- Participant A has the option to transfer none, part or all of his or her 10 Euros to Participant B.
- Whatever amount Participant A sends is **multiplied by 3**.
- Participant B, after receiving the transfer of Participant A, has to decide how much money, if any, he or she wants to send back to Participant A.

You are asked to make decisions as Participant A only. Your payoff will be based on the decision of one Participant B who you will be randomly matched with.

Task Four: Real Task

Now the real Task Four starts. Once you have made your decision and clicked the 'Next' button, you cannot return to this screen.

Suppose that Participant B is Non-European. You have 10 Euros in your possession. How much (if any) do you want to transfer to this Participant B?

Please enter an amount from 0 to 10.

4 €	
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Suppose that Participant B is European. You have 10 Euros in your possession. How much (if any) do you want to transfer to this Participant B?

Please enter an amount from 0 to 10.

€

8

Suppose that Participant B is Luxembourgish. You have 10 Euros in your possession. How much (if any) do you want to transfer to this Participant B?

Please enter an amount from 0 to 10.

7	€
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Suppose that Participant B is Portuguese. You have 10 Euros in your possession. How much (if any) do you want to transfer to this Participant B?

Please enter an amount from 0 to 10.

Thank you once again!



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Task Five: Introduction

In this task you have the option to choose from six different gambles. In each gamble, you can win one out of two amounts.

You must select one and only one of these gambles.

Each gamble has two possible outcomes: outcome A and outcome B. Only one of these outcomes will occur.

The gamble works as a random draw, comparable to a coin toss. Like in a coin toss, each possible outcome has a 50% chance of occurring.

Your compensation for this part of the study will be determined by:

- 1. Which of the six gambles you select. This is your choice.
- 2. Which of the two possible outcomes occur. This is determined by chance. The random draw is conducted by our computer. Either outcome has the same probability of occurring.

The gamble selection table below shows your possible options. You will be asked to choose one of these gambles.

Examples:

For instance, if you choose gamble 2, you will earn 7 dollars if outcome A occurs, or 10 dollars if outcome B occurs.

If you choose gamble 5, you will earn 4 dollars if outcome A occurs, or 16 dollars if outcome B occurs.

If you choose gamble 1, you will earn 8 dollars, regardless of which outcome occurs.

Lottery	Outcome	Payoff	Probabilities
1	A	8	50%
1	В	8	50%
2	А	7	50%
2	В	10	50%
3	A	6	50%
3	В	12	50%
4	А	5	50%
4	В	14	50%
5	A	4	50%
c	В	16	50%
6	A	1	50%
0	В	19	50%

Task Five: Real Task

Now the real task Five starts. Once you have made your decision and clicked the 'Next' button, you cannot return to this screen.

These are the six gambles from which you can choose. If this task is chosen for payment, then your earnings will depend on the gamble you choose and the outcome of the gamble.

Please select the gamble of your choice:

gamble	Outcome	Payoff	Probabilities	Choice
1	А	8	50%	0
÷	В	8	50%	
2	А	7	50%	0
2	В	10	50%	
3	А	6	50%	0
J	В	12	50%	
4	А	5	50%	۲
	В	14	50%	
5	А	4	50%	0
5	В	16	50%	
6	А	1	50%	0
	В	19	50%	



Thank you once again!

We have recorded your decision. Now, please proceed to the last task of this section.

Task Six: Real Task

Finally, we will ask you to make an investment decision.

Imagine that you are asked to invest your part of your endowment (**10 euros**) in a risky asset. This asset will give you 3 times more the amount of money that you invested with a probability of 50% and will multiply by 0 (so you get no money from the investment) with probability of 50%.

How many euros are you willing to put in this asset?

\bigcirc											
0	1	2	3	4	5	6	7	8	9	10	

Thank you once again!

You have completed all tasks in this section and we have recorded all your choices. We will now move on to the last part of the study, where you are asked a few questions about yourself.

Which device are you taking this study on?

- O Desktop
- Laptop (non-touchscreen)
- Laptop (touchscreen)
- ⊖ Tablet
- ⊖ Smartphone
- Other

The following question asks how satisfied you feel on a scale from zero to ten. Zero means you feel 'not at all satisfied' and ten means 'completely satisfied'. Overall, how satisfied are you with life as a whole these days?

C	\supset	\bigcirc	0	0								
Not at all satisfied - C)	1	2	3	4	5	6	7	8	9	10 - Completely sa	tisfied Don't know

\bigcirc	\bigcirc	\bigcirc	\bigcirc
English	French	German	Luxembourgish

How willing are you to punish some	one	wh	o tr	eats	otł	ners	unfa	airly	, ev	ven if there may be costs for you?	
0	\bigcirc	0 0									
Completely unwilling to do so - 0	1	2	3	4	5	6	7	8	9	10 - Very willing to do so Don't know	W

Generally speaking, would you say that most people can be true	sted, or that you can't be too careful in dealing with people?
--	--

0	\bigcirc	0	0								
You can't be too careful - 0	1	2	3	4	5	6	7	8	9	10 - Most people can be trusted	Don't know

	English	⊖ French	⊖ German	○ Luxembourgish
Are you in general a person who takes risk or do you try to evade risks?				
\bigcirc	(ake risk – I) Don't know	,	
Could you tell us for each of these groups how much you trust them?

Your family:													
I don't trust them at all -	- 0) 1) 2) 3	() 4) 5	() 6	() 7	0 8) 9) 10	- I completely trust them	○ Don't know
People in your neighborhood:													
I don't trust them at all -	- 0	\bigcirc 1) 2) 3	() 4) 5	() 6	() 7	0 8) 9	10	- I completely trust them	⊖ Don't know
People you know person	ally:												
I don't trust them at all -	- 0	\bigcirc 1) 2) 3	() 4	O 5	() 6) 7	0 8) 9) 10	- I completely trust them	⊖ Don't know
People you meet for the	first	tim	e:										
I don't trust them at all -	- 0	\bigcirc 1) 2) 3	() 4) 5	() 6	〇 7	() 8) 9) 10	- I completely trust them	⊖ Don't know
People of another religio	n:												
I don't trust them at all -	- 0	\bigcirc 1) 2) 3	() 4) 5	() 6	() 7	0 8) 9) 10	- I completely trust them	⊖ Don't know
People of another nation	ality	/ :											
I don't trust them at all -	- 0	\bigcirc 1) 2) 3	() 4) 5	() 6	〇 7	0 8) 9) 10	- I completely trust them	⊖ Don't know
People who immigrated	to L	uxe	mbo	urg	:								
I don't trust them at all -	- 0	\bigcirc 1) 2) 3	() 4) 5	() 6	〇 7	0 8) 9) 10	- I completely trust them	⊖ Don't know
People who seek refuge in Luxembourg:													
I don't trust them at all -	- 0	\bigcirc 1) 2) 3	0 4) 5	() 6) 7	0 8) 9) 10	- I completely trust them	⊖ Don't know

When answering the following questions, please think about Luxembourg Institutions. How much trust do you have in the following?

The government:											
\bigcirc I don't trust them at all - 0	\bigcirc 1) 2) 3	() 4) 5	() 6	〇 7	0 8) 9) 0 - I completely trust them Don'	t know
Civil servants:											
\bigcirc I don't trust them at all - 0) 1) 2) 3	() 4) 5	() 6	〇 7	0 8) 9) 0 - I completely trust them Don'	t know
The Parlament:											
\bigcirc I don't trust them at all - 0	\bigcirc 1) 2) 3	○ 4) 5	() 6) 7	0 8) 9) O 0 - I completely trust them Don'	t know
The judicial system:											
\bigcirc I don't trust them at all - 0	\bigcirc 1	O 2) 3	() 4) 5	() 6	〇 7	0 8) 9) 0 - I completely trust them Don'	t know
The police:											
\bigcirc I don't trust them at all - 0	\bigcirc 1) 2) 3	() 4) 5	() 6	() 7	() 8) 9	0 - I completely trust them Don'	t know
The media:											
\bigcirc I don't trust them at all - 0	\bigcirc 1) 2) 3	0 4) 5	() 6) 7	0 8) 9) O 0 - I completely trust them Don'	t know
National Statistical Institute	(ST/	ATEC	C):								
\bigcirc I don't trust them at all - 0) 1) 2) 3	() 4) 5	() 6) 7	0 8) 9	0 - I completely trust them Don'	t know
Financial institutions (e.g. b	Financial institutions (e.g. banks):										
\bigcirc I don't trust them at all - 0	\bigcirc 1) 2) 3	() 4) 5	() 6	() 7	0 8) 9) 0 - I completely trust them Don'	t know

How satisfied are you with the quality of:

the Education system:										
\bigcirc Not at all satisfied - 0	$\bigcirc \bigcirc 1$	2 O 2 3	() 4) 5	() 6	〇 7	0 8) 9	 Completely satisfied Completely satisfied 	
the Health care system:										
\bigcirc Not at all satisfied - 0	$\bigcirc (1)$	2 O 2 3	() 4) 5	() 6) 7	0 8) 9	○ O 10 - Completely satisfied On't know	
Public Transport:										
\bigcirc Not at all satisfied - 0	\bigcirc (1)	2 3	() 4) 5	() 6) 7	0 8) 9	○ O 10 - Completely satisfied Don't know	
Child care services:										
\bigcirc Not at all satisfied - 0	○ (1 2) () 2 3	() 4) 5	() 6) 7	0 8) 9	O O O O O O O O O O O O O O O O O O O	
Welfare benefits (unem	ploym	ent b	enef	its,	disa	bilit	y be	enef	its, income support):	
\bigcirc Not at all satisfied - 0	\bigcirc (1)	2 3	() 4) 5	() 6) 7	0 8) 9	○ O 10 - Completely satisfied Don't know	
Public housing:										
\bigcirc Not at all satisfied - 0	$\bigcirc \bigcirc 1$	2 O 2 3	() 4) 5	() 6	() 7	0 8) 9	○ O 10 - Completely satisfied Don't know	
Security and crime prev	ention	(poli	ce):							
\bigcirc Not at all satisfied - 0	$\bigcirc \bigcirc 1$		() 4) 5	() 6) 7	0 8	() 9	○ O 10 - Completely satisfied Don't know	
Environmental services	(air an	d wat	er q	uali	ty, p	bark	s an	d gr	een spaces):	
\bigcirc Not at all satisfied - 0	\bigcirc (1)	2 3	() 4) 5	() 6) 7	0 8) 9	○ O 10 - Completely satisfied Don't know	
Cultural facilities (theat	ers, cir	emas	s, lib	rarie	es, n	nuse	eum	s, pı	ublic social spaces):	
\bigcirc Not at all satisfied - 0	$\bigcirc \bigcirc 1$	2 3	() 4) 5	() 6	() 7	() 8) 9	○ O 10 - Completely satisfied Don't know	
Elderly Care Service :										
\bigcirc Not at all satisfied - 0	\bigcirc (1)		() 4) 5	() 6	() 7	0 8) 9	○ ○ 10 - Completely satisfied Don't know	

0	\bigcirc	\bigcirc	\bigcirc
English	French	German	Luxembourgish

How much trust do you have	/e i	n int	ern	atio	ona	l ins	titu	tion	s su	ch a	as the World Health Organiza	ation, the World Food Program, or the United Nations?
0) () (С	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0	0
I don't trust them at all - 0		1 2		3	4	5	6	7	8	9	10 - I completely trust them	Don't know

If an individual belongs to a minority group (e.g. sexual, racial/ethnic and/or based on national origin), how likely is it that the individual will be treated the same as other citizens by a government agency?

	\bigcirc	0	\bigcirc									
Very unlikely -	0	1	2	3	4	5	6	7	8	9	10 - Very likely	Don't know

How often do you have any contact with people who are of a different race or nationality from most Luxembourgish people when you are out and about?

- ⊖ Never
- \bigcirc Less than once a month
- \bigcirc Once a month
- \bigcirc Several times a month
- \bigcirc Once a week
- \bigcirc every day
- 🔵 Don't know

Thinking about this contact, in general how bad or good is it?'Bad \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc

Bad	\cup	\cup	\cup	$\mathbf{\overline{v}}$	\cup	\cup	\cup	\cup	\cup	\bigcirc	\bigcirc	\bigcirc	
Duu	0	1	2	2	Λ	E	G	7	0	0	10 Cood	Don't know	
	0	1	2	2	4	5	0	/	0	9	10 - Good	DONTERNOW	
-													

How high do you estimate the percentage of people of non-luxemburgish origin in the entire country to be? With non-Luxembourgish origin we mean people who were not born in Luxembourg or of whom at least one parent was not born in Luxembourg. Please give a percentage between 0 and 100.

10

%

The government currently raises a certain amount of revenues through tax in order to sustain the current level of public spending.

In your view, what would be the fair split of tax burden to sustain public spending?

Please use the sliders below to tell us how much you think each of the following groups should pay as a percentage of their available resources. Each slider represents a segment of the population with a different income.

For example, the top 1% represents a small group of rich people, whereas the bottom 50% is the half of the population that earns the least. Please move the sliders so that the bottom revenue is about 100%

The top 1% (Richest)	
0% The next 9%	
0%	
The next 40%	
0%	
The bottom 50%	
0%	
Revenue raised	
0%	

Some people say there is not much opportunity to get ahead today for the average person. Others say anyone who works hard can climb up the ladder. Which one comes closer to the way you feel about this?

	\bigcirc	0										
There is not much opportunity -	0	1	2	3	4	5	6	7	8	9	10 - There is plenty of opportunity	Don't know

How much information about current events, public affairs, and the government do you get from:

Social networks (twitter, facebook, etc...)

\bigcirc	\bigcirc	\bigcirc	\bigcirc
A lot	Some	Little	None

Television

\bigcirc	\bigcirc	\bigcirc	\bigcirc
A lot	Some	Little	None

the Internet

\bigcirc	\bigcirc	\bigcirc	\bigcirc
A lot	Some	Little	None

Family members, friends, co-workers

\bigcirc	\bigcirc	\bigcirc	\bigcirc
A lot	Some	Little	None



How well does the following statement describe you as a person? 'I am good at math'

	\bigcirc	0	\bigcirc									
Does not describe me at all -	0	1	2	3	4	5	6	7	8	9	10 - Describes me perfectly	Don't know



Do you know the percentange of public debt in Luxembourg for the year 2019?

10 %



Do you know the rate of unemployment in Luxembourg for the year 2019?

10 %

In political matters, people often talk of "the left" and "the right." How would you place your views on this scale, generally speaking?

l oft	0	\bigcirc	0									
-	0	1	2	3	4	5 - Centre	6	7	8	9	10 - Right	⊖ Don't know

		⊖ German	⊖ Luxembourgish
How important would you say religion is in your own life?			
○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○			



We will now ask you questions about your personal situation. Remember, all data is anonymous and will not be shared with a third party.

What is your date of birth?

1980	~
------	---

What is your gender?

\bigcirc	\bigcirc	\bigcirc
Male	Female	Other



What is your main Nationality?

- \bigcirc Luxembourgish
- Portuguese
- \bigcirc French
- 🔘 Italian
- ⊖ German
- ⊖ English
- \bigcirc Belgian
- 🔘 Dutch
- Other European
- ⊖ Other



How many people live in your household (including yourself?)

~

1

\bigcirc	\bigcirc	\bigcirc	\bigcirc
English	French	German	Luxembourgish

Germany		~
n what year o	lid you arrive in Luxembo	urg?
1990	~	
n which coun	try was your mother born	?
Turkey		~
n which cour	try was your father born?	



In which Region (Commune) do you currently live?

Steinsel

*

O O O English French German Luxembourgish

What is the highest level of education you have completed?

- Less than high school
- High school
- Some college
- \bigcirc Diploma, trades certificate or other post school qualification other than university
- Undergraduate degree (e.g. BA, BS)
- Post-graduate degree

What is the highest level of education that your father completed?

- O Less than high school
- \bigcirc High school
- Some college
- \bigcirc Diploma, trades certificate or other post school qualification other than university
- Undergraduate degree (e.g. BA, BS)
- Post-graduate degree

What is the highest level of education that your mother completed?

- O Less than high school
- High school
- \bigcirc Some college
- \bigcirc Diploma, trades certificate or other post school qualification other than university
- Undergraduate degree (e.g. BA, BS)
- Post-graduate degree

Which of these best describes your situation?

- 🔘 Employee
- \bigcirc Employer/self-employed
- \bigcirc Unemployed
- O Outside the labour force (e.g. homemaker, student, retired, unable to work)

Do you currently work in the ...?

- $\bigcirc\,$ Central, regional or local government administration
- \bigcirc Public sector
- \bigcirc Private (for profit) sector
- \bigcirc Not for profit sector
- Not applicable

In the last 12 months, what was your total income, the income that you received **as an individual**, before taxes have been deducted? (Income can come from salaries and wages, profit from self-employment, interest, rent, pension, social insurance payments and other benefits, among others)

I don't know

Just to confirm, which of these income levels corresponds best to your **personal annual** income? Remember, we are asking for **your individual income**, before taxes have been deducted.

- 0€ 27,100€
- 27,100€ 37,300€
- 37,300€ 48,800€
- 48,800€ 66,000€
- **○** > 66,000€

In the last 12 months, what was the **annual** income **of your household**, before taxes have been deducted? (Income can come from salaries and wages including bonus, profit from self-employment, interest, rent, pension, social insurance payments and other benefits, among others)

I don't know

Just to confirm, which of these income bands corresponds best to your **household's annual** income? Remember, we are asking for your **household** income, before taxes have been deducted.

○ 0€ - 54,200€

◯ 54,200€ - 74,600€

◯ 74,600€ - 97,600€

○ 97,600€ - 132,100€

○ > 132,100€

	● English	⊖ French	⊖ German	⊖ Luxembourgish
In general, would you say that you trust science?				
○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	n't know			

	● English	⊖ French	○ Luxembourgish
How much do you trust scientists working in colleges/universities in this country to do each of the followi	ng?		
To do their work with the intention of benefiting the Public:			
○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	know		

To be open and honest about who is paying for their work:

	\bigcirc	0	\bigcirc									
I don't trust them at all	- 0	1	2	3	4	5	6	7	8	9	10 - I completely trust them	Don't know

		⊖ German	○ Luxembourgish
In general, how much do you trust scientists to find out accurate information about the world?			
○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	now		



Have you used or referred to statistical information from STATEC for study, professional or private reasons?

🔘 Yes

 \bigcirc No

			⊖ German	○ Luxembourgish						
How confident are you with official statistics, for example statistics on unemployment, inflation or economic growth?										
○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	n't know									



Have you been diagnosed with COVID-19?

O
 Yes
 No
 Prefer not to say



Have you been hospitalized?

O
 Yes
 No
 Prefer not to say



Has someone you know (familiy or friends) with been diagnosed with COVID-19?

O
 Yes
 No
 Prefer not to say



Have they been hospitalized?

O
 Yes
 No
 Prefer not to say

Do you or did you wear a facemask when going out because of the COVID-19 pandemic?

- \bigcirc Always
- ⊖ Often
- \bigcirc Occasionally
- 🔘 Rarely
- \bigcirc Never

Are you going to be vaccinated for Covid-19?

- \bigcirc Disagree strongly
- Disagree a little
- \bigcirc Neither agree nor disagree
- \bigcirc Agree a little
- Agree strongly
- \bigcirc Don't know



Do you think that there is a lot of information circulating in the media that are non-sience based?

- 🔘 Yes
- \bigcirc No
- \bigcirc Prefer not to say

lext

Have you lost income or gained income because of COVID-19, or has your income stayed stable? Please check the option that best describes your situation.

- \bigcirc Lost more than 60%
- Lost 40% to 60%
- \bigcirc Lost 20% to less than 40%
- \bigcirc Lost less than 20%
- My income has stayed stable.
- \bigcirc Gained less than 20%
- $\bigcirc\,$ Gained 20% to less than 40%
- \bigcirc Gained 40% to less than 60%
- \bigcirc Gained 60% or more

\bigcirc	\bigcirc	\bigcirc	\bigcirc
English	French	German	Luxembourgish

Now that the COVID-19 epidemic has occurred, do you think that the provision by government of adequate relief has been timely and efficient? $\bigcirc \bigcirc \bigcirc$ I agree - 0 1 2 3 4 5 6 7 8 9 10 - I disagree

	○ English	-	⊖ German	○ Luxembourgish			
Has your trust in politicians nationally increased, decreased, or stayed stable for their handling of COVID-19?							
○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ □ Increased - 0 1 2 3 4 5 - Stable 6 7 8 9 10 - Decreased							

Now we will test your ability in understanding news related to Science and the current Pandemic situation. GUESS ON FACTS:

Tabaco deaths in a year around the world: According to you, how many people die because of tobacco every year in the World? (in Million)

My Guess:

My lower Bound:

1

My upper Bound:

10

🗆 No guess

Your payoff for this game will be based on your reply. If the news is fake (real) and you replied fake (real) then you are going to win 15 Euros. In case your answer is not correct your payoff is 0.

*The outcome of this game is going to be randomly picked up together with the other 6 previous decisions you have made.

Tobacco kills more than 8 million people globally every year. More than 7 million of these deaths are from direct tobacco use and around 1.2 million are due to non-smokers being exposed to second-hand smoke.

Tobacco smoking is a known risk factor for many respiratory infections but it may decrease the severity of respiratory diseases. A review of studies by public health experts convened by WHO on 29 April 2020 found that smokers are less likely to develop severe disease with COVID-19, compared to non-smokers.

WHO stresses the importance of ethically approved, high-quality, systematic research that will contribute to advancing individual and public health, emphasizing that promotion of unproven interventions could have a negative effect on health

According to you, do you think that this statement above is True or Fake? (you have 1 minute to reply):

 \bigcirc Real

○ Fake



This is the link of the news https://www.who.int/news/item/11-05-2020-who-statement-tobacco-use-and-covid-19

This news was: FAKE

You replied: Real

lext