

Welcome to the Experiment

You are participating in an economic experiment. Please read the following instructions carefully. The instructions state everything you need to know about your participation in the experiment.

Please note:

- From this moment on, during the whole experiment, you are **not allowed to communicate** with other participants. Turn off your mobile phones. If you have any questions, please silently raise your hand.
- **All decisions are anonymous.** That means none of the other participants will learn about the identity of any other decision maker.
- **In this experiment, you can earn money.** The exact amount depends on your decisions as well as on the decisions of the other participants. The total amount of money you will have earned during the experiment will be paid out in **cash** at the end. The **payment will be individual and anonymous** that means no one learns about the payments of the other participants. This experiment uses the currency “Geldeinheiten” (GE). **20 GE corresponds to one Euro**, or 1 GE corresponds to 0.05 Euro.
- **For arriving on time to the experiment, you will receive an additional 10 Euro.**

The Experiment

The experiment consists of **40 rounds**. In each round, you will be grouped with two other randomly selected participants in a **group of three**. It will not be revealed with whom you were grouped and new groups will be randomly formed every round. In each round, you have exactly **one decision** to make.

EXPERIMENTAL PROCEDURE

The experiment with its 40 rounds is divided into **four sections** each consisting of 10 rounds: section 1 consists of rounds 1 - 10, section 2 consists of rounds 11 - 20, section 3 consists of rounds 21 - 30 and section 4 consists of rounds 31 - 40.

The sections differ only in the used **procurement procedure**. In all rounds in section 1 and section 3 (i.e. rounds 1-10 and 21 - 30) **procurement procedure 1** will be used. In all rounds in section 2 and section 4 (i.e. in rounds 11 - 20 and 31 - 40) **procurement procedure 2** will be used. The experiment informs you when a new section begins.

DECISIONS

In all 40 rounds, you represent a **company which produces one unit of a certain good** with the intention to sell. All participants (i.e. their companies) produce one unit of the same good and compete for selling their good only by setting a bid offer, respectively. At the beginning of each round, you will be informed of **your individual production costs of the good**. The costs are determined randomly and change every round.

In each of the 40 rounds, you can produce one unit of the good and sell it. Your decision consists of **submitting a bid offer for selling the unit**. **In each group, the three participants compete for selling two units of the good**. Therefore, in every round offers of only **two participants** per group are accepted. These two participants then produce the good and sell it at the **sales price which depends on the procurement procedure in use**.

If your offer is accepted, your **profit equals the sales price less your production costs**. If your offer is not accepted, you won't receive any payment, and no costs incur, as you do not produce the good, and hence, your profit equals zero.

THE STRUCTURE OF A ROUND

Each of the 40 rounds consists of the following four phases

(1) Random group formation

In each round, you are grouped with two other **randomly** selected participants in a **group of three**. The identities of the two members in your group will remain unknown to you. You will be reassigned to a new group every round and its composition changes every time.

(2) Individual production costs

At the beginning of every round, you will be informed of your **individual production costs** of the good. Your costs are determined **randomly** to be a **whole number between 100 GE and 199 GE**. Each of the numbers is **equally likely** to be chosen. The production costs for every participant can differ and you will be only told about your production costs and will not have any information about the production costs of any other participant.

(3) Decision

You make the **decision on the offer** for one unit of the good you produce. This decision is made by all participants **simultaneously** and **unaware** of the other's decisions. Depending on the procurement procedure (1 or 2) your offer consists of **one bid offer (in procurement procedure 1)** or of **either one or two bid offers (in procurement procedure 2)**.

(4) Result

At the end of every round, you will be **informed about your result in this round**. This information consists of whether or not your offer has been accepted and if yes at which sales price you can sell your unit of the good and what your resulting profit in this round is.

The **phases (1) and (2)**, “Random group formation” and “Individual production costs” are **the same in all 40 rounds**. The **phases (3) and (4) differ** depending on **which procurement procedure** is being used: **procurement procedure 1** or **procurement procedure 2**.

PROCUREMENT PROCEDURE 1

(3) Decision (Procurement Procedure 1)

Your offer for the sales of one unit of the good consists of **one bid offer**. A bid offer is a **whole number** (i.e. a number without decimal places) between **50 GE** and **250 GE**. Enter your decision in the corresponding field “bid offer”.

(4) Result (Procurement Procedure 1)

The **two best offers** in each **group of three**, i.e. the two offers with the **lowest bid offers**, are accepted.

The two participants whose offers are accepted sell their units of the good at the same sales price. The sales price equals the higher bid offer of the two accepted ones:

$$\text{Sales price} = \text{Higher bid offer of the two accepted ones}$$

If your offer is accepted, you’ll receive a payment in the amount of the sales price, and individual production costs incur. Your profit is thereby

$$\text{Profit} = \text{Sales price} - \text{Production cost}$$

If your offer is not accepted you won’t receive any payment, and no production costs incur, and your profit equals zero.

At the end of every round, you will be informed of whether or not your offer has been accepted. If your offer has been accepted the sales price and profit will be displayed on the screen.

Example 1: Suppose participants A, B and C with their production costs as written below respectively submit the following bid offers for one unit of the good:

Participant	Production costs [GE]	bid offer [GE]
A	110	120
B	150	130
C	190	210

Result: The two offers with the lowest bid offers are accepted. In this example, the offers made by A with a bid offer of 120 GE and B with a bid offer of 130 GE are accepted.

The two accepted bid offers are 120 GE and 130 GE. As the sales price for one unit of the good equals the higher bid offer both participant A and participant B sell their units of the good for 130 GE (B's bid offer). For both participants, individual production costs are incurred. Therefore, the profit made by A equals $130 - 110 = 20$ GE and the profit made by B equals $130 - 150 = -20$ GE, i.e. he incurs a loss.

The offer of participant C is not accepted, and therefore, no costs are incurred, and his profit equals zero.

PROCUREMENT PROCEDURE 2

(3) Decision (Procurement Procedure 2)

Your offer for the sales of one unit of the good consists **either** of **one bid offer** or **two alternative bid offers**. A bid offer is a **whole number** (i.e. a number without decimal places) between **50 GE and 250 GE**.

- If you want to submit only **one bid offer**, enter your offer in the corresponding field "bid offer 1" and leave the field "bid offer 2" empty.
- If you want to submit **two alternative bid offers**, enter your offers in the fields "bid offer 1" and "bid offer 2" whereby your bid offer 2 has to be higher than your bid offer 1.

(4) Result (Procurement Procedure 2)

The **two best offers** in each **group of three**, i.e. the two offer with the **lowest bid offers 1**, are **accepted**.

The two participants whose offers are accepted sell their units of the good at the same sales price. The sales price equals the highest of all bid offers 1 and 2 of the two accepted offer, which are smaller than (or equals) the highest bid offer 1 in your group of three (i.e. the bid offer 1 of the participant whose offer has been

rejected).

sales price = Highest bid offer of the two accepted offers which is smaller than (or equals) the bid offer 1 of the rejected offer

Therefore, your sales price is at least as high as your bid offer 1, if your offer is accepted.

If your offer is accepted, you'll receive a payment in the amount of the sales price, and individual production costs incur. Your profit is thereby

$$\text{Profit} = \text{Sales price} - \text{Production cost}$$

If your offer is not accepted you won't receive any payment, and no production costs are incurred, and your profit equals zero.

At the end of every round, you will be informed of whether or not your offer has been accepted. If your offer has been accepted the sales price and profit will be displayed on the screen.

NOTE

In cases of equal bid offers the accepted offer(s) is (are) randomly chosen.

YOUR PAYMENT

For the payment at the end of the experiment, **in each of the four stages, four out of the ten rounds are randomly chosen**, all rounds having the same probability. The profits in the chosen rounds will be converted in Euro (20 GE corresponds to 1 Euro) and added to your show-up fee (10 Euros). **Therefore, in total, you will receive your 10 Euros show-up fee plus your profit in 16 randomly chosen rounds, where 20 GE corresponds to 1 Euro.**

The results in the remaining rounds are irrelevant for your payment.

FURTHER INFORMATION

Please give your decisions serious consideration as they will determine the amount of payment you will receive at the end of the experiment. Before the experiment starts, you have to answer a series of question to make sure that you have understood the experimental procedure and your tasks. Both, questions and possible answers, will be displayed on your screen.

Example 2: Suppose participants A, B and C with their production costs as written below respectively submit the following bid offers for one unit of the good:

Participant	Production costs [GE]	bid offer 1 [GE]	bid offer 2 [GE]
A	110	120	170
B	150	160	210
C	190	200	

The participants A and B have obviously submitted two alternative bid offers and participant C only one.

Result: The two offers with the lowest bid offers 1 are accepted. In this example, the offers made by A with a bid offer 1 of 120 GE and B with a bid offer 1 of 160 GE are accepted.

The bid offer 1 of participant C whose offer has been rejected equals 200 GE. The accepted bid offers made by A and B are 120, 160, 170 and 210 GE. The highest of these four bid offers which is smaller than 200 GE is 170 GE (bid offer 2 by A). This offer defines the sales price, i.e. the sales price for one unit of the good equals 170 GE.

Therefore, both participant A and participant B sell their units of the good for 170 GE. Both participants incur costs in the amount of their individual production costs. Thus, the profit made by A equals $170 - 110 = 60$ GE and the profit made by B equals $170 - 150 = 20$ GE.

The offer of participant C is not accepted, and therefore, no costs are incurred, and his profit equals zero.

If you have any questions during the experiment itself, remain quietly seated and raise your hand to indicate an issue. Please wait until the experimenter has approached you and ask your question as quietly as possible. However, your questions should only relate to the instructions and not to possible strategies!

Furthermore, please note that the experiment will only continue if all participants have made their decisions.

On the last page of the instructions, you may take notes during the experiment.

END OF EXPERIMENT

After you have finished the experiment, we would like you to complete a questionnaire.

Please remain seated after finishing the questionnaire until your seat number is called

out. Bring the instructions and your seat number to the front. Only then you will receive your payment for participating in the experiment.

Thank you for your participation and good luck!

OVERVIEW OF THE MOST IMPORTANT INFORMATION

General

Rounds	40 rounds (rounds 1 - 10: procurement procedure 1, rounds 11 - 20: procurement procedure 2, rounds 21 - 30: procurement procedure 1, rounds 31 - 40: procurement procedure 2)
Groups	groups of three (randomly formed every round)
Production Costs	random whole number between 100 and 199 (individual, and for every participant in each round randomly determined)
Geldeinheiten (GE)	20 GE corresponds to 1 Euro, i.e. 1 GE corresponds to 0.05 Euro
Your Payment	10 Euros show-up fee plus your profit in 16 randomly chosen rounds

Procurement Procedure 1

Bid Offer	one bid offer
Accepted Offers	2 out of 3 offers with the lowest bid offers
Sales Price	If your offer is accepted: Sales price = Bid offer
Profit	If your offer is accepted: Profit = Sales price - Production cost

Procurement Procedure 2

Bid Offer	one or two bid offer(s) (bid offer 1 < bid offer 2)
Accepted Offers	2 out of 3 offers with the lowest bid offers 1
Sales Price	If your offer is accepted: sales price = Highest bid offer of the two accepted offers which is smaller than (or equals) the bid offer 1 of the rejected offer
Profit	If your offer is accepted: Profit = Sales price - Production cost

NOTES