

**INFRASTRUCTURE OF THE  
POPULATION CENTER  
COSTS OF FOOD PRODUCTS**

24-th round

- SITEX* 1. [ Name of the Population Center \_\_\_\_\_ | \_\_\_\_ | \_\_\_\_ | \_\_\_\_ | ]  
2. [ Name of the Observer \_\_\_\_\_ ]  
3. [ Number of the Observer | \_\_\_\_ | \_\_\_\_ | \_\_\_\_ | ]

2015

- CXPOPLTN*      **1. What is the size of the population of this city (urban settlement, village, hamlet)?**  
    \_\_\_\_\_ people
- CXAREA*    **2. What approximate territory is covered by this city (urban settlement, village, hamlet)?**  
    \_\_\_\_\_ sq. km
- CXLOWNPR*    **3. May private citizens officially own land in this city (urban settlement, village, hamlet)?**
- |                   |                     |
|-------------------|---------------------|
| Yes               | 1                   |
| No                | 2 => [ SKIP TO 5. ] |
| Couldn't find out | 3 => [ SKIP TO 5. ] |
- 4. May this land be used for:**
- |  | Yes | No |
|--|-----|----|
| <i>CXLHOME</i> <b>1. Building a home</b>   | 1   | 2  |
| <i>CXLSHOP</i> <b>2. Building a factory or shop, or for another industrial purpose</b> | 1   | 2  |
| <i>CXLOTHER</i> <b>3. Some other purpose</b><br>[ NOTE WHAT, EXACTLY ]                 | 1   | 2  |
- 
- CXLOUSE*      *CXLOUSE2*      *CXLOUSE3*
- CXBLDGPR*    **5. May private individuals officially buy a building in this city (urban settlement, village, hamlet) and use it for industrial purposes, business activities?**
- |                   |   |
|-------------------|---|
| Yes               | 1 |
| No                | 2 |
| Couldn't find out | 3 |
- CXLFARM*    **6. [ QUESTION 6. IS INTENDED ONLY FOR RURAL PLACES ]**  
**May a private citizen use this land for farming?**
- |                   |   |
|-------------------|---|
| Yes               | 1 |
| No                | 2 |
| Couldn't find out | 3 |
- CXTELPHM*    **23. Do the residents here have telephones at home?**
- |     |                        |
|-----|------------------------|
| Yes | 1                      |
| No  | 2 => [ SKIP TO 25.1. ] |
- CXTELPHP*    **24. Approximately what percentage of families living here have home telephones?**  
    \_\_\_\_\_ % of families
- CXTELPHO*    **25. These home telephones operate:**
- |                         |   |
|-------------------------|---|
| Around the clock        | 1 |
| Several hours a day     | 2 |
| Less than that          | 3 |
| Other (write how often) | 4 |
- 
- CXOTELOP*    \_\_\_\_\_
- CXOMOBTF*    **25.1. Is there in this population center steady mobile communication?**
- |     |   |
|-----|---|
| Yes | 1 |
| No  | 2 |

- CXTVINTR* **26. Is the reception of television programs uninterrupted?**
- |   |   |
|---|---|
| All programs are uninterrupted                | 1 |
| Only part of the programming is uninterrupted | 2 |
| All programs are interrupted                  | 3 |
- CXTV* **27. Can local residents receive programming from some television stations?**
- |     |   |
|-----|---|
| Yes | 1 |
| No  | 2 |
- CXLTRMOS* **32. [ FOR ALL POPULATION CENTERS EXCEPT MOSCOW ]**  
**How long does it usually take for a simple letter to travel from Moscow to this place?**  
 \_\_\_\_\_ days
- CXMOVIE* **37. Is there in this population center a movie theater, house of culture, club, or hall where movies are shown?**
- |     |                       |
|-----|-----------------------|
| Yes | 1                     |
| No  | 2 => [ SKIP TO 39.0 ] |
- CXMOVIEC* **38. How much does a ticket cost for a one-part film?**  
 \_\_\_\_\_ rubles
- 39.0. What types of Internet-connection are available in this population center?**
- |   | Yes | No |
|---|-----|----|
| <i>CXLOWMIC</i> <b>1. Low modem internet connection, through common telephone line, e.g. Dial-up</b>  | 1   | 2  |
| <i>CXHSPICT</i> <b>2. High-speed internet connection – through telephone line (DSL), e.g. broadband access without disrupting telephone use</b> | 1   | 2  |
| <i>CXHSPICD</i> <b>3. High-speed internet connection through dedicated line</b>   | 1   | 2  |
| <i>CXHSPICM</i> <b>4. High-speed internet connection through mobile phone (3G, UMTS etc.)</b>   | 1   | 2  |
- CXWEB* **39.1. Is there in this population center an internet-café, internet-club, internet-salon, or similar facility offering internet connections?**
- |     |                     |
|-----|---------------------|
| Yes | 1                   |
| No  | 2 => [ SKIP TO 42 ] |
- CXWEBCST* **39.2. How much does one hour of internet use cost in this internet-café, club, or salon?**  
 \_\_\_\_\_ rubles
- 42. At the present time, what are the minimum and maximum transportation expenses for one person to go to the (oblast / krai / republic) center and return? We understand that the costs might vary widely; nevertheless, please estimate how much the majority of people would have to pay for the trip.**
- [ IF THERE IS NO OBLAST DIVISION, INDICATE THE KRAI OR REPUBLIC CENTER. ]
- CXOCCSTL* minimum cost \_\_\_\_\_ rubles  
*CXCCSTH* maximum cost \_\_\_\_\_ rubles
- 45. At the present time, what are the minimum and maximum transportation expenses for one person to travel to Moscow (round trip)? We understand the costs might vary widely; nevertheless, please estimate what the majority of people would have to pay for the trip.**
- CXMSCSTL* minimum cost \_\_\_\_\_ rubles  
*CXMSCSTH* maximum cost \_\_\_\_\_ rubles

**PUBLIC HEALTH**

49. Below are listed several situations in which people need medical help. Where do the residents of this population center usually go in each specific case?

	Code of place of treatment		
1. Broken bones	_____  CXBBONES	_____  CXBBONE2	_____  CXBBONE3
2. Influenza, cold	_____  CXFLU	_____  CXFLU2	_____  CXFLU3
3. Chronic illness	_____  CXCHRON	_____  CXCHRON2	_____  CXCHRON3
4. Chest pains	_____  CXCHEST	_____  CXCHEST2	_____  CXCHEST3
5. High temperature (adults)	_____  CXFEVERA	_____  CXFEVER2	_____  CXFEVER3
6. High temperature (children)	_____  CXFEVERC	_____  CXFEVE2	_____  CXFEVE3
7. Prenatal care	_____  CXPRENAT	_____  CXPRENA2	_____  CXPRENA3
8. Childbirth	_____  CXDELIVR	_____  CXDELIV2	_____  CXDELIV3
9. Abortion	_____  CXABORTN	_____  CXABORT2	_____  CXABORT3
10. Acquiring birth control	_____  CXBIRTHC	_____  CXBIRTH2	_____  CXBIRTH3

CXPEDIAT 50. Is there a pediatrician in this population center?

Yes 1  
No 2

**PUBLIC MEALS**

58. Does this population center have any dining facilities for public use of the types listed below, and, if so, how many of each type?

	How many?
1. Café, bistro, pizzeria, cafeteria .....	Yes . . 1 =>  _____  No . . . 2 CXCAFETN CXCAFET
2. Restaurant .....	Yes . . 1 =>  _____  No . . . 2 CXRESTRN CXRESTR
3. Delicatessen .....	Yes . . 1 =>  _____  No . . . 2 CXDELICN CXDELIC

*CXFASTFD*

**59.1. Does this population center have any foreign public dining facilities, such as McDonald's, a pizzeria, or something similar?**

Yes 1  
No 2 => [ SKIP TO 59.3. ]

**59.2. Which foreign public dining facilities are there here, specifically?**

*CXFSTFD1* 1. \_\_\_\_\_ => [ SKIP TO 93. ]  
*CXFSTFD2* 2. \_\_\_\_\_ => [ SKIP TO 93. ]  
*CXFSTFD3* 3. \_\_\_\_\_ => [ SKIP TO 93. ]

*CXFFWHER*

**59.3. Where is the closest foreign dining establishment of this type located?**

In the nearest city, town 1  
In another city in the same region 2  
In a regional center 4  
In this region there is no such place 3 => [ SKIP TO 93. ]

*CXFFDIST*

**59.4. How far away is the closest foreign dining facility of the McDonald's type?**

\_\_\_\_\_ km

**93. Are there any chain shops which are working under the same merchandise mark?**

**Is it a self-service shop?**

**1. Pyatiorochka**

Yes 1 => Yes.....1  
No 2 No .....2  
*CXHAINP* *CXCHAPSS*

**2. Magnit**

Yes 1 => Yes.....1  
No 2 No .....2  
*CXCHAINM* *CXCHAMSS*

**3. Eldorado**

Yes 1 => Yes.....1  
No 2 No .....2  
*CXCHAIINE* *CXCHAESS*

**4. Euroset'**

Yes 1 => Yes.....1  
No 2 No .....2  
*CXCHAIIEU* *CXCHAEUS*

**5. Other (write what)**

Yes 1  
No 2  
*CXCHAINO*

*CXCHAI01 CXCHAI02 CXCHAI03 CXCHAI04 CXCHAI05 CXCHAI06 CXCHAI07*

**WORK, EMPLOYMENT**

**60. If a person living here wanted to find work here, what kind could he find?**

[ VISIT THE LABOR EXCHANGE, SEE CLASSIFIED ADS IN NEWSPAPERS.  
WRITE NO MORE THAN 5 TYPES OF WORK.  
NOTE THE SOURCES OF INFORMATION USED. ]

*CXWORK1 (char)* \_\_\_\_\_  
*CXWORK2 (char)* \_\_\_\_\_  
*CXWORK3 (char)* \_\_\_\_\_  
*CXWORK4 (char)* \_\_\_\_\_  
*CXWORK5 (char)* \_\_\_\_\_  
*CXWORK6 (char)* \_\_\_\_\_  
*CXWORK7 (char)* \_\_\_\_\_

*CXGOVTCL* **63. Have any government enterprises been closed down here in the last 12 months?**

Yes 1  
No 2

**LOCAL MUNICIPAL AND OTHER SERVICES**

**64. Which of the following types of schools does this population center have?**

		Yes	No
<i>CXSCHL1</i>	<b>1. State-run incomplete secondary schools (grades 8-9)</b>	1	2
<i>CXSCHL2</i>	<b>2. State-run complete secondary schools (grades 10-11)</b>	1	2
<i>CXSCHL3</i>	<b>3. Private schools</b>	1	2
<i>CXSCHL4</i>	<b>4. State high schools</b>	1	2
<i>CXSCHL5</i>	<b>5. Private high schools</b>	1	2
<i>CXSCHL6</i>	<b>6. Other (write what)</b>	1	2

\_\_\_\_\_  
*CXSCHL6A*      *CXSCHL6B*      *CXSCHL6C*

**65. Which of the following preschool establishments does this center have?**

		Yes	No
<i>CXPRES1</i>	<b>1. State, local nursery</b>	1	2
<i>CXPRES2</i>	<b>2. Private nursery</b>	1	2
<i>CXPRES3</i>	<b>3. State, local preschool</b>	1	2
<i>CXPRES4</i>	<b>4. Private preschool</b>	1	2
<i>CXPRES5</i>	<b>5. Private walking group for children</b>	1	2
<i>CXPRES6</i>	<b>6. Other (write what)</b>	1	2

\_\_\_\_\_  
*CXPRES6A*      *CXPRES6B*

*CXBANK* **66. Are there branch offices of any banks, including a Russian Federation Savings Bank, here?**

Yes 1  
No 2 => [ SKIP TO 69. ]

*CXBANKO* **68. Are there branch offices of any banks other than a Russian Federation Savings Bank here?**

Yes 1 => [ SKIP TO 70. ]  
No 2

*CXD2BANK* **69. How far is it to the nearest bank or branch office?**

\_\_\_\_\_ km

*CXPOLICE* **70. Is there a police station in this population center?**

Yes 1 => [ SKIP TO 74 ]  
No 2

CXD2POLC

71. How far is it to the nearest police station?

\_\_\_\_\_ km

74. Are the following municipal services available in this population center?

	Yes	No
<i>CXELECTR</i> 1. Electricity	1	2
<i>CXCWATER</i> 2. Central water supply	1	2
<i>CXCTEWER</i> 3. Central sewerage system	1	2
<i>CXCHEAT</i> 4. Central steam heating	1	2
<i>CXCHOTW</i> 5. Central hot water supply	1	2
<i>CXCGARBG</i> 6. Central garbage and waste collection	1	2

CXWATERS

75. Do residents have enough water for all domestic purposes?

Yes, always enough water	1
Sometimes not enough water	2
Never enough water	3
Other (write)	4

CXOWATER

CXGARBG

78. How do you see the state of garbage disposal here?

It is not clear that there is central garbage collection	1
It is clear that part of the garbage is collected centrally	2
Most of the garbage is obviously collected centrally	3

CXNOELEC

78.3. Are there regular interruptions of electric power here?

Yes	1
No	2

**IMMIGRATION**

CXIMSERV

80A. Are there immigration services in this population center (RURAL COMMUNITY, RAION CENTER)?

Yes	1
No	2 =>[ SKIP TO "SPORT AND HEALTH"]

CXNUMIMM

80B. How many immigrants has your community (RURAL COMMUNITY, RAION CENTER) received since 2014?

[ VISIT THE IMMIGRATION SERVICE ]

\_\_\_\_\_ immigrants

80C. From which republics, kraia, oblasts of the former USSR did immigrants come during this period?

[ VISIT THE IMMIGRATION SERVICE ]

CXAREA01

CXAREA02

CXAREA12

**SPORT AND HEALTH**

CXPARKS

81. In this population center are there any parks or sports complexes where residents can engage in sports: play soccer or hockey, ice skate, ski, swim, etc.?

Yes	1
No	2

## SECTION "COST OF FOOD PRODUCTS"

Fill out for every population center in which research is conducted from 15 October to 15 December 2014.

### **I. The costs of products in form A. should be recorded by the observer only from stores in the population center where research is carried out (exclude stationary markets).**

#### **Selection of stores**

They may be any store, except specialized ones (stores for veterans, invalids, military personnel, etc.). Among these, there shouldn't be expensive stores where the price levels are substantially higher than the average prices in this population center.

If the observer is a resident of the population center where the research is conducted, then the prices of products in form A. should be recorded by him from the stores in the population center that his family usually uses.

If the observer is not a resident of this population center, then the prices of products in form A. should be recorded by him in those stores that are usually used by the observed families of the area of observation.

The task of the observer is to get information, which means the costs of as many products as possible in form A.

Therefore, during the indicated week it is necessary to go to the stores a few times, but no more than 3 times.

If some of the products listed in form A. are not sold in the stores chosen for the research, then the observer should go to those stores (given that they exist) where the listed products are for sale.

Furthermore, these additional stores should be chosen so the price level is only slightly different from the price level in the stores where the prices were already recorded.

Only in cases where it is impossible to find some products in form A. in the stores with the same price level, can the prices of these products be recorded in the "expensive" stores, that is, those with substantially higher price levels.

#### **Writing the cost of products in form A.**

If the products are sold in packages of less than or more than 1 kg or 1 liter, the observer should calculate the cost of the product for 1 kg or 1 liter.

If during one of the visits to the stores several kinds of the same product are available for different prices, the observer should record the price of the least expensive and the price of the most expensive product.

After this the line in form A. will be considered filled out and the observer should not return to it any more.

If during one of the visits only one kind of the given product is available, its price should be written down in the column "Cost of the least expensive available item."

After this the line in form A. will be considered filled out and the observer should not return to it any more.

If during all 3 visits, including the visits to the additional stores, some item is absent from the stores, then the line corresponding to it in form A. will be left empty.

### **II. The cost of products from form B. should be recorded by the observer only from stationary markets in the given population center.**

If the population center has several markets, then the cost of products in form B. should be noted from one of them that has average prices.

At the market territory one should pay attention to traditional market trade, in other words, to products sold by private individuals, collective farms, state farms at the counters or from cars. One should not pay attention to the trade of stationary stores on the market territory, or trade by stores conducted from cars or temporary counters.



Form A.

Date at beginning of collection:

DAY | \_\_\_ | \_\_\_ | MONTH | \_\_\_ | \_\_\_ |  
PXPSDAYI PXSMTHI**Cost of products in stores in the population center**

		<b>Cost of the least expensive available item</b>	<b>Cost of the most expensive available item</b>
1.	Fresh milk (for 1 liter)	PXMILKSL	PXMILKSH
2.	Kefir (for 1 liter)	PXKEFRSL	PXKEFRSH
3.	Cream (for 1 liter)	PXCREMSL	PXCREMSH
4.	Sour cream (for 1 kg)	PXSOURSL	PXSOURSH
5.	Butter (for 1 kg)	PXBUTRSL	PXBUTRSH
6.	Curds (for 1 kg)	PXCURDSL	PXCURDSH
7.	Hard cheese (such as Swiss, Russian, etc.) (for 1 kg)	PXCHESSL	PXCHESSH
8.	Ice cream (for 1 kg)	PXICECTL	PXICECTH
9.	Mayonnaise (for 1 kg)	PXMAYOSL	PXMAYOSH
10.	Condensed milk (for 1 kg)	PXCMLKSL	PXCMLKSH
11.	Powdered milk (for 1 kg)	PXPMLKSL	PXPMLKSH
12.	Vegetable oil (for 1 liter)	PXVOILSL	PXVOILSH
13.	Margarine (for 1 kg)	PXMARGSL	PXMARGSH
14.	Eggs (for 10 eggs)	PXEGGSSL	PXEGGSSH
15.	Beef (for 1 kg)	PXBEEFSL	PXBEEFSH
16.	Lamb (for 1 kg)	PXLAMBSL	PXLAMBSH
17.	Pork (for 1 kg)	PXPORKSL	PXPORKSH
18.	Chicken (for 1 kg)	PXCHKNSL	PXCHKNSH
19.	Boiled sausage (best sort) (for 1 kg)	PXSSG1SL	PXSSG1SH
20.	Semi-smoked sausage (best sort) (for 1 kg)	PXSSG2SL	PXSSG2SH
21.	Hard smoked sausage (for 1 kg)	PXSSG3SL	PXSSG3SH
22.	Lard (for 1 kg)	PXLARDSL	PXLARDSH
23.	Pelmeni (for 1 kg)	PXPELMSL	PXPELMSH

		<b>Cost of the least expensive available item</b>	<b>Cost of the most expensive available item</b>
24.	Ham (for 1 kg)	<i>PXHAMS<sub>L</sub></i>	<i>PXHAMS<sub>H</sub></i>
25.	Wieners (for 1 kg)	<i>PXWIENS<sub>L</sub></i>	<i>PXWIENS<sub>H</sub></i>
26.	Fresh fish (for 1 kg)	<i>PXFISH<sub>L</sub></i>	<i>PXFISH<sub>H</sub></i>
27.	Frozen fish (for 1 kg)	<i>PXFFSH<sub>L</sub></i>	<i>PXFFSH<sub>H</sub></i>
28.	Frozen fish fillets (for 1 kg)	<i>PXFFF<sub>L</sub></i>	<i>PXFFF<sub>H</sub></i>
29.	Salted fish (for 1 kg)	<i>PXSLF<sub>L</sub></i>	<i>PXSLF<sub>H</sub></i>
30.	Smoked fish (for 1 kg)	<i>PXSMF<sub>L</sub></i>	<i>PXSMF<sub>H</sub></i>
31.	Wheat bread, from flour of the best sort (for 1 kg)	<i>PXBRD1<sub>L</sub></i>	<i>PXBRD1<sub>H</sub></i>
32.	Wheat bread, from flour of the 1 <sup>st</sup> sort (for 1 kg)	<i>PXBRD2<sub>L</sub></i>	<i>PXBRD2<sub>H</sub></i>
33.	Rye bread (for 1 kg)	<i>PXRBRD<sub>L</sub></i>	<i>PXRBRD<sub>H</sub></i>
34.	Wheat flour (for 1 kg)	<i>PXFLR<sub>L</sub></i>	<i>PXFLR<sub>H</sub></i>
35.	Macaroni (for 1 kg)	<i>PXMACA<sub>L</sub></i>	<i>PXMACA<sub>H</sub></i>
36.	Vermicelli (for 1 kg)	<i>PXVERM<sub>L</sub></i>	<i>PXVERM<sub>H</sub></i>
37.	Rice (for 1 kg)	<i>PXRICE<sub>L</sub></i>	<i>PXRICE<sub>H</sub></i>
38.	Buckwheat (for 1 kg)	<i>PXBUCK<sub>L</sub></i>	<i>PXBUCK<sub>H</sub></i>
39.	Kidney beans, peas, beans (for 1 kg)	<i>PXBEAN<sub>L</sub></i>	<i>PXBEAN<sub>H</sub></i>
40.	Salt (for 1 kg)	<i>PXSALT<sub>L</sub></i>	<i>PXSALT<sub>H</sub></i>
41.	Granulated sugar (for 1 kg)	<i>PXSUGR<sub>L</sub></i>	<i>PXSUGR<sub>H</sub></i>
42.	Lump sugar (for 1 kg)	<i>PXLSGR<sub>L</sub></i>	<i>PXLSGR<sub>H</sub></i>
43.	Fresh potatoes (for 1 kg)	<i>PXPOTA<sub>L</sub></i>	<i>PXPOTA<sub>H</sub></i>
44.	Fresh cabbage (for 1 kg)	<i>PXCABB<sub>L</sub></i>	<i>PXCABB<sub>H</sub></i>
45.	Onions (for 1 kg)	<i>PXONIO<sub>L</sub></i>	<i>PXONIO<sub>H</sub></i>
46.	Garlic (for 1 kg)	<i>PXGARL<sub>L</sub></i>	<i>PXGARL<sub>H</sub></i>

		<b>Cost of the least expensive available item</b>	<b>Cost of the most expensive available item</b>
47.	Beets (for 1 kg)	<i>PXBEEETSL</i>	<i>PXBEEETSH</i>
48.	Carrots (for 1 kg)	<i>PXCARRSL</i>	<i>PXCARRSH</i>
49.	Fresh squash (for 1 kg)	<i>PXSQSHSL</i>	<i>PXSQSHSH</i>
50.	Fresh cucumbers (for 1 kg)	<i>PXCUCMSL</i>	<i>PXCUCMSH</i>
51.	Fresh tomatoes (for 1 kg)	<i>PXTOMASL</i>	<i>PXTOMASH</i>
52.	Fresh mushrooms (for 1 kg)	<i>PXFMSHSL</i>	<i>PXFMSHSH</i>
53.	Dried mushrooms (for 1 kg)	<i>PXDMSHSL</i>	<i>PXDMSHSH</i>
54.	Apples (for 1 kg)	<i>PXAPPLSL</i>	<i>PXAPPLSH</i>
55.	Pears (for 1 kg)	<i>PXPEARSL</i>	<i>PXPEARSH</i>
56.	Grapes (for 1 kg)	<i>PXGRAPSL</i>	<i>PXGRAPSH</i>
57.	Peaches (for 1 kg)	<i>PXPECHSL</i>	<i>PXPECHSH</i>
58.	Plums (for 1 kg)	<i>PXPLUMSL</i>	<i>PXPLUMSH</i>
59.	Oranges (for 1 kg)	<i>PXORNGSL</i>	<i>PXORNGSH</i>
60.	Lemons (for 1 kg)	<i>PXLEMNSL</i>	<i>PXLEMNSH</i>
61.	Watermelons (for 1 kg)	<i>PXWMLNSL</i>	<i>PXWMLNSH</i>
62.	Melons (for 1 kg)	<i>PXMELNSL</i>	<i>PXMELNSH</i>
63.	Dried grapes (raisins) (for 1 kg)	<i>PXRASNSL</i>	<i>PXRASNSH</i>
64.	Nuts (for 1 kg)	<i>PXNUTSSL</i>	<i>PXNUTSSH</i>
65.	Stewed pork, canned (for 1 kg)	<i>PXCPRKSL</i>	<i>PXCPRKSH</i>
66.	Stewed beef, canned (for 1 kg)	<i>PXCBEFSL</i>	<i>PXCBEFSH</i>
67.	Ground sausage, canned (for 1 kg)	<i>PXCTSGSL</i>	<i>PXCTSGSH</i>
68.	Canned fish in oil (for 1 kg)	<i>PXCFSHSL</i>	<i>PXCFSHSH</i>
69.	Canned vegetables (for 1 kg)	<i>PXCVEGSL</i>	<i>PXCVEGSH</i>
70.	Fruit, berries, canned (for 1 kg)	<i>PXCFRTSL</i>	<i>PXCFRTSH</i>

		<b>Cost of the least expensive available item</b>	<b>Cost of the most expensive available item</b>
71.	Green peas, canned (for 1 kg)	<i>PXCPEASL</i>	<i>PXCPEASH</i>
72.	Conserves, jam (for 1 kg)	<i>PXJAMSL</i>	<i>PXJAMSH</i>
73.	Caramels (for 1 kg)	<i>PXCARASL</i>	<i>PXCARASH</i>
74.	Chocolate candies (for 1 kg)	<i>PXCCANSL</i>	<i>PXCCANSH</i>
75.	Chocolate (for 1 kg)	<i>PXCHOCTL</i>	<i>PXCHOCTH</i>
76.	Waffles (for 1 kg)	<i>PXWAFFSL</i>	<i>PXWAFFSH</i>
77.	Cookies (for 1 kg)	<i>PXCOOKSL</i>	<i>PXCOOKSH</i>
78.	Cakes (for 1 kg)	<i>PXCAKESL</i>	<i>PXCAKESH</i>
79.	Honey (for 1 kg)	<i>PXHONYSL</i>	<i>PXHONYSH</i>
80.	Tea (for 1 kg)	<i>PXTEASL</i>	<i>PXTEASH</i>
81.	Coffee (for 1 kg)	<i>PXCOFFSL</i>	<i>PXCOFFSH</i>
82.	Vodka 40° (for 1 liter)	<i>PXVODKSL</i>	<i>PXVODKSH</i>
83.	Cognac (for 1 liter)	<i>PXCOGNL</i>	<i>PXCOGNH</i>
84.	Fortified wine in bottles (17°-19°) (for 1 liter)	<i>PXFWINSL</i>	<i>PXFWINSH</i>
85.	Table wine in bottles (for 1 liter)	<i>PXTWINSL</i>	<i>PXTWINSH</i>
86.	Bottled beer (for 1 liter)	<i>PXBEERSL</i>	<i>PXBEERSH</i>
87.	Fruit-flavored water in bottles (for 1 liter)	<i>PXFWTRSL</i>	<i>PXFWTRSH</i>
88.	Mineral water in bottles (for 1 liter)	<i>PXMWTRSL</i>	<i>PXMWTRSH</i>
89.	Papyrosi (for 1 pack)	<i>PXPAPYSL</i>	<i>PXPAPYSH</i>
90.	Cigarettes, domestic (for 1 pack)	<i>PXDCIGSL</i>	<i>PXDCIGSH</i>
91.	Cigarettes, imported (for 1 pack)	<i>PXICIGSL</i>	<i>PXICIGSH</i>

**Form B.****Cost of food products at the market**

Date at beginning of collection:

DAY | \_\_\_ | \_\_\_ | MONTH | \_\_\_ | \_\_\_ |  
*PXPMDAYI*      *PXPMMTHI*

		<b>Cost of the least expensive available item</b>	<b>Cost of the most expensive available item</b>
1.	Meat (for 1 kg)	<i>PXMEATML</i>	<i>PXMEATMH</i>
2.	Poultry (for 1 kg)	<i>PXPOULML</i>	<i>PXPOULMH</i>
3.	Eggs (for 10 eggs)	<i>PXEGGSML</i>	<i>PXEGGSMH</i>
4.	Fresh milk (for 1 liter)	<i>PXMILKML</i>	<i>PXMILKMH</i>
5.	Vegetable oil (for 1 liter)	<i>PXVOILML</i>	<i>PXVOILMH</i>
6.	Potatoes (for 1 kg)	<i>PXPOTAML</i>	<i>PXPOTAMH</i>
7.	Strawberries (for 1 kg)	<i>PXSTRBML</i>	<i>PXSTRBMH</i>
8.	Black currants (for 1 kg)	<i>PXCURRML</i>	<i>PXCURRMH</i>
9.	Fresh corn (for 1 ear)	<i>PXCORNML</i>	<i>PXCORNMH</i>