INFRASTRUCTURE OF THE

POPULATION CENTER

COSTS OF FOOD PRODUCTS

20th round

SITET	1. [Name of the Population Center]	
	2. [Name of the Observer					_]
	3 [Number of the Observer l		ı	11		

CTPOPLTN	1. What is the size of the population of this city (urban settlement, village, hamlet)?		
	people		
CTAREA	2. What approximate territory is covered by this city (urban settlement, village, hamlet)?		
	sq. km		
CTLOWNPR	3. May private citizens officially own land in this city (urban settlement, village, hamlet)?		
	Yes1		
	No2 => [SKIP TO 5]		
	Couldn't find out3 => [SKIP TO 5]		
	4. May this land be used for:		
	Yes No		
СТІНОМЕ	1. Building a home		
CTLSHOP	2. Building a factory or shop, or for another		
	industrial purpose12		
CTLOTHER	3. Some other purpose		
	[NOTE WHAT, EXACTLY]		
	CTLOUSE CTLOUSE2 CTLOUSE3		
CTBLDGPR	5. May private individuals officially buy a building in this city (urban settlement, village, hamlet) and use it for industrial purposes, business activities?		
	Yes1		
	No2		
	Couldn't find out3		
CTLFARM	6. [QUESTION 6 IS INTENDED ONLY FOR RURAL PLACES.] May a private citizen use this land for farming?		
	Yes1		
	No2		
	Couldn't find out3		
CTTELPHM	23. Do the residents here have telephones at home?		
	Yes1		
	No2 => [SKIP TO 26]		
CTTELPHP	24. Approximately what percentage of families living here have home telephones? [MENTION THE SOURCE OF INFORMATION USED.]		
	% of families		

CITELPHO	25. These home telephones operat	2:
	Around the clock	1
	Several hours a day	2
	Less than that	3
	Other (write how often).	4
CTOTELOP		
СТОМОВТЕ	25.1 Is there in this population cer	nter steady mobile communication?
	Yes	1
	No	2

CTTV	26. Can local residents receive programming from some television stations?
	Yes1
	No2 => [SKIP TO 28]
CTTVINTR	27. Is the reception of television programs uninterrupted?
	All programs are uninterrupted1
	Only part of the programming is uninterrupted2
	All programs are interrupted3
CTLTRMOS	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
CTMOVIE	37. Is there in this population center a movie theater, house of culture, club, or hall where movies are shown?
	Yes1
	No2 => [SKIP TO 39.0]
CTMOVIEC	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
CTLOWMIC	1. Low modem internet connection, through
CTHSPICT	common telephone line, e.g. Dial-up
	(DSL), e.g. broadband access without disrupting telephone use 2
CTHSPICD	3. High-speed internet connection through dedicated line
CTHSPICM	4. High-speed internet connection through
	mobile phone (3G, UMTS etc.)
CTWEB	39.1 Is there in this population center an internet-café, internet-club, internet-salon, or similar facility offering internet connections?
	Yes1
	No
CTWEBCST	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 DIV	/ISION, INDICATE THE KRAI OR REPUBLIC CENTER.]
CTOCCSTL	minimum cost	rubles
CTCCSTH	maximum cost	rubles
45. A	person to travel to Moscow (roun	mum and maximum transportation expenses for one and trip)? We understand the costs might vary widely; at the majority of people would have to pay for the trip.
CTMSCSTL	minimum cost	rubles
CTMSCSTH	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	// CTBBONES	// CTBBONE2	/ CTBBONE3
2.	Influenza, cold	// CTFLU	 CTFLU2	/ CTFLU3
<i>3</i> .	Chronic illness	 CTCHRON	 CTCHRON2	 CTCHRON3
<i>4</i> .	Chest pains	 CTCHEST	 CTCHEST2	 CTCHEST3
5.	High temperature (adults)	 CTFEVERA	 CTFEVER2	 CTFEVER3
6.	High temperature (children)	/ CTFEVERC	 CTFEVE2	/ CTFEVE3
<i>7</i> .	Prenatal care	 CTPRENAT	 CTPRENA2	/ CTPRENA3
8.	Childbirth	 CTDELIVR	// CTDELIV2	 CTDELIV3
9.	Abortion	 CTABORTN	 CTABORT2	 CTABORT3
10.	Acquiring birth control	 CTBIRTHC	 CTBIRTH2	 CTBIRTH3
	Yes No		-	53.1]
<u>PU</u>	BLIC MEALS 58. Does this population center have below, and, if so, how ma		ies for public use of	f the types listed
	500 W, unu, 11 50, 10 W mu.	ny or each type.		How many?
	1. Café, bistro, pizzeria, c	cafeteria		. 1 => 2 CTCAFETN
	2. Restaurant		Yes	s1 =>
			No <i>CTRES</i>	2 CTRESTRN TR
	3. Delicatessen		Yes	1 =>
			No CTDEL	2 CTDELICN IC

CTFASTFD		.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 din	ing facilities are there here, specifically?			
CTFSTFD1	1	=> [SKIP TO "WORK, EMPLOY"]			
CTFSTFD2		=> [SKIP TO "WORK, EMPLOY"]			
CTFSTFD3	3	=> [SKIP TO "WORK, EMPLOY"]			
CTFFWHER	59.3 Where is the closest foreign	gn dining establishment of this type located?			
	In the nearest city, to	own1			
	In another city in the	same region2			
	In a regional center	4			
	In this region there is	s no such place3 => [SKIP TO "WORK, EMPLOY"]			
93. Are	there any chain shops which are wo	orking under the same merchandise mark?			
	D (1 1)	Is it a self-service shop?			
1.	Pyatiorochka	Yes $1 \Rightarrow \text{Yes}$ 1 No 2 No 2			
		CTHAINP CTCHAPSS			
2.	Magnit	Yes1 ⇒Yes1			
		No2 No2			
		CTCHAINM CTCHAMSS			
3.	Eldorado	Yes1 ⇒Yes1			
		No2 No2			
		CTCHAINE CTCHAESS			
4.	Euroset'	Yes1 ⇒Yes1			
		No			
_		CTCHAIEU CTCHAEUS			
5.	Other (write what)	Yes1			
		No			
		CTCHAINO			

CTCHAIO1 CTCHAIO2 CTCHAIO3 CTCHAIO4 CTCHAIO5 CTCHAIO6 CTCHAIO7

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.]

CTWORK1 (char)			
CTWORK3 (char)			
CTWORK4 (char)			
CTWORK5 (char)			
CTWORK6 (char)			
CTWORK7 (char)			
CTGOVTCL	63. Have any government enterprises been closed down he	ere in the l	act 12 month
CIGOVICE		are in the i	ast 12 monti
	Yes1		
	No2		
	LOCAL MUNICIPAL AND OTHER	R SERV	ICES
	64. Which of the following types of schools does this popul	ation cent	er have?
		Yes	No
CTSCHL1	1. State-run incomplete secondary schools (grades 8-9)	1	2
CTSCHL2	2. State-run complete secondary schools (grades 10-11)	1	2
CTSCHL3	3. Private schools	1	2
CTSCHL4	4. State high schools	1	2
CTSCHL5	5. Private high schools	1	2
CTSCHL6	6. Other (write what)	1	2
	CTSCHL6A CTSCHL6B CTSCHL6C		
	65. Which of the following preschool establishments does t	his center	have?
		Yes	No
CTPRES1	1. State, local nursery	1	2
CTPRES2	2. Private nursery		
CTPRES3	3. State, local preschool		
CTPRES4	4. Private preschool		
CTPRES5	5. Private walking group for children	1	2
CTPRES6	6. Other (write what)		
	CTRFS6A CTPRFS6R		
	CTRES6A CTPRES6B		

CTBANK	66. Are there branch offices of any banks, including a Russian Federation Savings Bank, here?
	Yes1
	No2 => [SKIP TO 69]
CTBANKO CTD2BANK	68. Are there branch offices of any banks other than a Russian Federation Savings Bank here? Yes
CTPOLICE	70. Is there a police station in this population center?
	Yes 1 => [SKIP TO 74]
	No2
CTD2POLC	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>CTELECTR</i>	1. Electricity 1 2
CTCWATER	2. Central water supply1 2
<i>CTCTEWER</i>	3. Central sewerage system
СТСНЕАТ	4. Central steam heating
СТСНОТЖ	5. Central hot water supply
CTCGARBG	6. Central garbage and waste collection
CTWATERS	75. Do residents have enough water for all domestic purposes?
	Yes, always enough water1
	Sometimes not enough water2
	Never enough water3
	Other (write)4
CTOWATER	
CTGARBG	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

CTNOELEC	78.3 Are there regular interruptions of electric power here?
	Yes1
	No2
	<u>IMMIGRATION</u>
CTIMSERV	80A. Are there immigration services in this population center (RURAL COMMUNITY, RAION CENTER)?
	Yes1
	No2 =>[SKIP TO "SPORT AND HEALTH"]
CTNUMIMM	80B. How many immigrants has your community (RURAL COMMUNITY, RAION CENTER) received since 1993?
	[VISIT THE IMMIGRATION SERVICE]
	immigrants
	80C. From which republics, krais, oblasts of the former USSR did immigrants come during this period?
	[VISIT THE IMMIGRATION SERVICE]
CTAREA01	
CTAREA02	
CTAREA12	
	SPORT AND HEALTH
CTPARKS	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.?
	Yes1 => [SKIP TO 84]
	No2

SECTION "COST OF FOOD PRODUCTS"

Fill out for every population center in which research is conducted from 1 October to 1 November 2010

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 | __ | __ | PTPSDAYI PTSMTH1

Cost of products in stores in the population center

		Cost of the least expensive available item	Cost of the most expensive available item
1.	Fresh milk (for 1 liter)	PTMILKSL	PTMILKSH
2.	Kefir (for 1 liter)	PTKEFRSL	PTKEFRSH
3.	Cream (for 1 liter)	PTCREMSL	PTCREMSH
4.	Sour cream (for 1 kg)	PTSOURSL	PTSOURSH
5.	Butter (for 1 kg)	PTBUTRSL	PTBUTRSH
6.	Curds (for 1 kg)	PTCURDSL	PTCURDSH
7.	Hard cheese (such as Swiss, Russian, etc.) (for 1 kg)	PTCHESSL	PTCHESSH
8.	Ice cream (for 1 kg)	PTICECTL	PTICECTH
9.	Mayonnaise (for 1 kg)	PTMAYOSL	PTMAYOSH
10.	Condensed milk (for 1 kg)	PTCMLKSL	PTCMLKSH
11.	Powdered milk (for 1 kg)	PTPMLKSL	PTPMLKSH
12.	Vegetable oil (for 1 liter)	PTVOILSL	PTVOILSH
13.	Margarine (for 1 kg)	PTMARGSL	PTMARGSH
14.	Eggs (for 10 eggs)	PTEGGSSL	PTEGGSSH
15.	Beef (for 1 kg)	PTBEEFSL	PTBEEFSH

16	6.	Lamb (for 1 kg)	PTLAMBSL	PTLAMBSH
17	7.	Pork (for 1 kg)	PTPORKSL	PTPORKSH
18	3.	Chicken (for 1 kg)	PTCHKNSL	PTCHKNSH
19	9.	Boiled sausage (best sort) (for 1 kg)	PTSSG1SL	PTSSG1SH
20	٥.	Semi-smoked sausage (best sort) (for 1 kg)	PTSSG2SL	PTSSG2SH

		Cost of the least expensive available item	Cost of the most expensive available item
21.	Hard smoked sausage (for 1 kg)	PTSSG3SL	PTSSG3SH
22.	Lard (for 1 kg)	PTLARDSL	PTLARDSH
23.	Pelmeni (for 1 kg)	PTPELMSL	PTPELMSH
24.	Ham (for 1 kg)	PTHAMSL	PTHAMSH
25.	Wieners (for 1 kg)	PTWIENSL	PTWIENSH
26.	Fresh fish (for 1 kg)	PTFISHSL	PTFISHSH
27.	Frozen fish (for 1 kg)	PTFFSHSL	PTFFSHSH
28.	Frozen fish fillets (for 1 kg)	PTFFFSL	PTFFFSH
29.	Salted fish (for 1 kg)	PTSLFSSL	PTSLFSSH
30.	Smoked fish (for 1 kg)	PTSMFSSL	PTSMFSSH
31.	Wheat bread, from flour of the best sort (for 1 kg)	PTBRDISL	PTBRDISH
32.	Wheat bread, from flour of the 1st sort (for 1	kg) PTBRD2SL	PTBRD2SH
33.	Rye bread (for 1 kg)	PTRBRDSL	PTRBRDSH
34.	Wheat flour (for 1 kg)	PTFLRSL	PTFLRSH
35.	Macaroni (for 1 kg)	PTMACASL	PTMACASH

36.	Vermicelli (for 1 kg)	PTVERMSL	PTVERMSH
37.	Rice (for 1 kg)	PTRICESL	PTRICESH
38.	Buckwheat (for 1 kg)	PTBUCKSL	PTBUCKSH
39.	Kidney beans, peas, beans (for 1 kg)	PTBEANSL	PTBEANSH
40.	Salt (for 1 kg)	PTSALTSL	PTSALTSH
41.	Granulated sugar (for 1 kg)	PTSUGRSL	PTSUGRSH
42.	Lump sugar (for 1 kg)	PTLSGRSL	PTLSGRSH

		Cost of the least expensive available item	Cost of the most expensive available item
43.	Fresh potatoes (for 1 kg)	PTPOTASL	PTPOTASH
44.	Fresh cabbage (for 1 kg)	PTCABBSL	PTCABBSH
45.	Onions (for 1 kg)	PTONIOSL	PTONIOSH
46.	Garlic (for 1 kg)	PTGARLSL	PTGARLSH
47.	Beets (for 1 kg)	PTBEETSL	PTBEETSH
48.	Carrots (for 1 kg)	PTCARRSL	PTCARRSH
49.	Fresh squash (for 1 kg)	PTSQSHSL	PTSQSHSH
50.	Fresh cucumbers (for 1 kg)	PTCUCMSL	PTCUCMSH
51.	Fresh tomatoes (for 1 kg)	PTTOMASL	PTTOMASH
52.	Fresh mushrooms (for 1 kg)	PTFMSHSL	PTFMSHSH
53.	Dried mushrooms (for 1 kg)	PTDMSHSL	PTDMSHSH
54.	Apples (for 1 kg)	PTAPPLSL	PTAPPLSH
55.	Pears (for 1 kg)	PTPEARSL	PTPEARSH
56.	Grapes (for 1 kg)	PTGRAPSL	PTGRAPSH
57.	Peaches (for 1 kg)	PTPECHSL	PTPECHSH
58.	Plums (for 1 kg)	PTPLUMSL	PTPLUMSH

59.	Oranges (for 1 kg)	PTORNGSL	PTORNGSH
60.	Lemons (for 1 kg)	PTLEMNSL	PTLEMNSH
61.	Watermelons (for 1 kg)	PTWMLNSL	PTWMLNSH
62.	Melons (for 1 kg)	PTMELNSL	PTMELNSH
63.	Dried grapes (raisins) (for 1 kg)	PTRASNSL	PTRASNSH
64.	Nuts (for 1 kg)	PTNUTSSL	PTNUTSSH

		Cost of the least expensive available item	Cost of the most expensive available item
65.	Stewed pork, canned (for 1 kg)	PTCPRKSL	PTCPRKSH
66.	Stewed beef, canned (for 1 kg)	PTCBEFSL	PTCBEFSH
67.	Ground sausage, canned (for 1 kg)	PTCTSGSL	PTCTSGSH
68.	Canned fish in oil (for 1 kg)	PTCFSHSL	PTCFSHSH
69.	Canned vegetables (for 1 kg)	PTCVEGSL	PTCVEGSH
70.	Fruit, berries, canned (for 1 kg)	PTCFRTSL	PTCFRTSH
71.	Green peas, canned (for 1 kg)	PTCPEASL	PTCPEASH
72.	Conserves, jam (for 1 kg)	PTJAMSL	PTJAMSH
73.	Caramels (for 1 kg)	PTCARASL	PTCARASH
74.	Chocolate candies (for 1 kg)	PTCCANSL	PTCCANSH
75.	Chocolate (for 1 kg)	PTCHOCTL	РТСНОСТН
76.	Waffles (for 1 kg)	PTWAFFSL	PTWAFFSH
77.	Cookies (for 1 kg)	PTCOOKSL	PTCOOKSH
78.	Cakes (for 1 kg)	PTCAKESL	PTCAKESH
79.	Honey (for 1 kg)	PTHONYSL	PTHONYSH
80.	Tea (for 1 kg)	PTTEASL	PTTEASH

81.	Coffee (for 1 kg)	PTCOFFSL	PTCOFFSH
82.	Vodka 40° (for 1 liter)	PTVODKSL	PTVODKSH
83.	Cognac (for 1 liter)	PTCOGNSL	PTCOGNSH
84.	Fortified wine in bottles (17°-19°) (for 1 liter)	PTFWINSL	PTFWINSH

		Cost of the least expensive available item	Cost of the most expensive available item
85.	Table wine in bottles (for 1 liter)	PTTWINSL	PTTWINSH
86.	Bottled beer (for 1 liter)	PTBEERSL	PTBEERSH
87.	Fruit-flavored water in bottles (for 1 liter)	PTFWTRSL	PTFWTRSH
88.	Mineral water in bottles (for 1 liter)	PTMWTRSL	PTMWTRSH
89.	Papyrosi (for 1 pack)	PTPAPYSL	PTPAPYSH
90.	Cigarettes, domestic (for 1 pack)	PTDCIGSL	PTDCIGSH
91.	Cigarettes, imported (for 1 pack)	PTICIGSL	PTICIGSH
	Form B.		
	Form B. Cost of food products at the market		
		DAY MONTI	
	Cost of food products at the market		
1.	Cost of food products at the market	PTPMDAYI PTPMM Cost of the least expensive	Cost of the most expensive
 1. 2. 	Cost of food products at the market Date at beginning of collection:	PTPMDAYI PTPMM Cost of the least expensive available item	Cost of the most expensive available item
	Cost of food products at the market Date at beginning of collection: Meat (for 1 kg)	PTPMDAYI PTPMM Cost of the least expensive available item PTMEATML	Cost of the most expensive available item PTMEATMH
2.	Cost of food products at the market Date at beginning of collection: Meat (for 1 kg) Poultry (for 1 kg)	PTPMDAYI PTPMM Cost of the least expensive available item PTMEATML PTPOULML	Cost of the most expensive available item PTMEATMH PTPOULMH

6.	Potatoes (for 1 kg)	PTPOTAML	РТРОТАМН
7.	Strawberries (for 1 kg)	PTSTRBML	PTSTRBMH
8.	Black currants (for 1 kg)	PTCURRML	PTCURRMH
9.	Fresh corn (for 1 ear)	PTCORNML	PTCORNMH