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Azerbaijan - AZ

Absence of the first digit and search the equivalence [1-0.0] 1-0.07	Abseron - get the first	digit and search the equiva	alanca	
1-3-000 P-3-07 3-400 P-3-07 P-3-000 P-	<u> </u>			4 = 40,49
Agades not the first part in the KLAI and second part in box LOI 1-0077 Appellad J est the first digit and search the equivalence 1-2027 Appellad J est the first digit and search the equivalence 1-2029 Appellad J est the first digit and search the equivalence 1-2029 Appellad J est the first digit and search the equivalence 1-2029 Appellad J est the first digit and search the equivalence 1-2029 Bards an part the first part in box LAI and second part in box LOI 1-2029 Bards an part the first digit and search the equivalence 1-2029 Bards an part the first digit and search the equivalence 1-2029 Bards and the first part in box LAI and second part in box LOI 1-2029 Bards and the first digit and search the equivalence 1-2029 Bards and the first digit and search the equivalence 1-2029 Bards and the first digit and search the equivalence 1-2029 Bards and the first digit and search the equivalence 1-2029 Bards and the first digit and search the equivalence 1-2029 Bards and the first digit and search the equivalence 1-2029 Bards and the first part in box LAI and second part in box LOI 1-2029 Bards and the first part in box LAI and second part in box LOI 1-2029 Bards and the first part in box LAI and second part in box LOI 1-2029 Bards and the first part in box LAI and second part in box LOI 1-2029 Bards and the first part in box LAI and second part in box LOI 1-2029 Bards and the first part in box LAI and second part in box LOI 1-2029 Bards and the first part in box LAI and second part in box LOI 1-2029 Bards and the first part in box LAI and second part in box LOI 1-2029 Bards and the first part in box LAI and second part in box LOI 1-2029 Bards and the first part in box LAI and second part in box LOI 1-2029 Bards and the first part in box LAI and second part in box LOI 1-2029 Bards and the first part in box LAI and second part in box LOI 1-2029 Bards and the first part in box LAI and second part in box LOI 1-2029 Bards and the first part in box LAI and second part in box LOI 1-2029 Bards and the first part in box LAI a	Agdam - get the first d	igit and search the equival	ence	
18-2027 2-007 1-005 1-00				4 = 40,47
Agectand rest the first digit and search the equivalence 1-30.47 2-40.75 2-40.75 Agrates - get the first agrit and search the equivalence 1-40.65 2-40.65 2-40.65 Agrates part the first spart in box LA1 and second part in box LO1 1-32.88 3-32.98 3-30.99 3-0.09 3-0.09 3-0.09 3-32.98 3-30.99 3-0.09 3-0.09 3-0.09 3-32.99 3-30.99 3-0.09 3-0.09 3-0.09 3-0.09 3-0.09 3-32.99 3-30.99 3-0.0		rt in box LA1 and second p	part in box LO1	
Against page the first digit and search the equivalence 1-00.07 1-00.0	·	digit and search the equiv	alence	
14-00.5				
Again put the first part in box LA1 and second part in box LO1		<u> </u>	lence	
1.4236 1.3247 1.3248 1.3247 1.3248 1.3247 1.3248 1.3247 1.3248 1.	-7 -	= 11,110	art in box LO1	
1 2006 2-2050 3-40,40 4-40,50 3-40,50		·		
Baking put the first digit and search the equivalence 1-0.00 2 - 0.00 3 - 0.40 4 - 0.00 1 - 0.00	·	art in box LA1 and second p	part in box LO1	
1-30.06 2-30.07 3-40.06 4-40.07 1-41.06 1-40.06 2-40.07 1-40.06 2-40.07 2-40.07 1-40.06 2-40.07 2-40.07 1-40.06 2-40.07 2-40.07 1-40.06 2-40.07 2-40.07 1-40.07 2-40.07 2-40.07 1-40.07 2-40.07 2-40.07 1-50.07 2-40.07 2-40.07 2-40.07 1-50.07 2-40.07 2-40.07 2-40.07 1-50.07 2-40.07 2-40.07		t and search the equivalent	ce	
1-40,66 1-40,07 1-40,0				4 = 40,50
Bards - get the first digit and search the equivalence 1-40.60 2-40.77 Reylangen - get the first digit and search the equivalence 1-30.67 1-30.67 2-40.67 1-30.67 2-30.68 1-30.67 2-30.68 1-30.68 2-30.77 1-30.69 2-30.77 1-30.60 2-30.60 1-30.60 2-30.60 1-	·	part in box LA1 and second	part in box LO1	
1 - 40,06 2 - 40,07 2 - 40,07 2 - 40,07 2 - 40,07 2 - 40,07 2 - 40,07 2 - 50,07 2 - 50,07 2 - 50,07 2 - 50,07 2 - 50,07 2 - 50,07 2 - 50,07 2 - 50,07 2 - 50,07 2 - 50,07 2 - 50,07 2 - 50,07 3 - 50		uit and search the equivale	nce	
1 - 93.7	•	· .		
Blasaver - get the first digit and search the equivalence 1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2			alence	
1 - 20-27	·		valence	
1 - 33.46	· ·			
Daskean - get the first digit and search the equivalence	, ,	<u> </u>	lence	
1 + 49,45		1	valence	
1 - 39.47 Gadsbay - put the first part in box LA1 and second part in box LO1 1 - 40.46 Ganca - put the first part in box LA1 and second part in box LO1 1 - 40.46 Cobustan - get the first digit and search the equivalence 1 - 40.48 2 - 20.49 Goranboy - put the first part in box LA1 and second part in box LO1 1 - 40.46 Goycay - get the first digit and search the equivalence 1 - 40.47 2 - 20.48 Coypal Rayon - put the first part in box LA1 and second part in box LO1 1 - 40.46 Hacitagabul - get the first digit and search the equivalence 1 - 30.48 Hacitagabul - get the first digit and search the equivalence 1 - 30.48 Hacitagabul - get the first digit and search the equivalence 1 - 30.47 Hacitagabul - get the first digit and search the equivalence 1 - 30.47 Hacitagabul - get the first digit and search the equivalence 1 - 40.47 1 - 2 - 30.48 1 - 40.47 1 - 40.40 1		_, ·	valence	
Gadaby - put the first part in box LA1 and second part in box LO1	· ·	rt in box LA1 and second p	art in box LO1	
1 = 40,65 Ganca - put the first part in box LA1 and second part in box LO1 1 = 40,66 Gobustan - get the first digit and search the equivalence 1 = 40,66 Goranboy - put the first part in box LA1 and second part in box LO1 1 = 40,66 Goycay - get the first digit and search the equivalence 1 = 40,47 2 = 40,48 Goygal Rayon - put the first part in box LA1 and second part in box LO1 1 = 40,67 Goycay - get the first digit and search the equivalence 1 = 30,68 Goycay - get the first digit and search the equivalence 1 = 30,68 Goycay - get the first digit and search the equivalence 1 = 30,68 Goycay - get the first digit and search the equivalence 1 = 30,67 Goycay - get the first digit and search the equivalence 1 = 30,67 Goycay - get the first digit and search the equivalence 1 = 30,67 Goycay - get the first digit and search the equivalence 1 = 40,67 Goycay - get the first digit and search the equivalence 1 = 40,67 Goycay - get the first digit and search the equivalence 1 = 40,68 Goycay - get the first digit and search the equivalence 1 = 40,68 Goycay - get the first digit and search the equivalence 1 = 40,68 Goycay - get the first digit and search the equivalence 1 = 40,68 Goycay - get the first digit and search the equivalence 1 = 40,68 Goycay - get the first digit and search the equivalence 1 = 40,68 Goycay - get the first digit and search the equivalence 1 = 40,68 Goycay - get the first digit and search the equivalence 1 = 30,67 Goycay - get the first digit and search the equivalence 1 = 30,65 Goycay - get the first digit and search the equivalence 1 = 30,65 Goycay - get the first digit and search the equivalence 1 = 30,65 Goycay - get the first digit and search the equivalence 1 = 30,65 Goycay - get the first digit and search the equivalence 1 = 30,65 Goycay - get the first digit and search the equivalence 1 = 30,65 Goycay - get the first digit and search the equivalence 1 = 30,65 Goycay - get the first digit and search the equivalence 1 = 30,69 Goycay - get the first digit and search the equivalence 1 = 30,69 Goycay		nart in hov I A1 and second	d part in boy I 01	
1-40,46 Cohouston get the first digit and search the equivalence 1-40,46 2-40,49 -40,46 2-40,49 3-40,49 -40,47 2-40,48 3-40,48 3-40,48 3-40,48 3-40,48 3-41,47 3-41,48 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,48 3-41,47 3-41,48 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,47 3-41,48 3-41,48 3-41,47 3-41,48		part in box EAT and Second	a part III box cor	
Cobustan - get the first digit and search the equivalence 1 + 40,48 2 + 40,48	·	rt in box LA1 and second p	oart in box LO1	
		t digit and search the equiv	valence	
1 = 40,46	· ·	· <u> </u>	raiciloc	
Goycay - get the first digit and search the equivalence 1=40,47 2=40,48	• •	t part in box LA1 and secor	nd part in box LO1	
1=20,47	·	igit and search the equival	ence	
### 1		<u> </u>	CHOC	
Haciqabul - get the first digit and search the equivalence	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	first part in box LA1 and s	econd part in box LO1	
Imist - get the first digit and search the equivalence		t digit and search the equi	valence	
1=39,47	· · ·	_, <u>*</u>		4 = 40,49
Ismayilli - get the first digit and search the equivalence	•	<u>' </u>		
1=40,47				4 = 40,48
1=38,48 2=39,48 Xacmaz - get the first digit and search the equivalence 1=41,48 2=41,49 Xizi - get the first digit and search the equivalence 1=40,48 2=40,49 Kurdamir - get the first digit and search the equivalence 1=39,47 1=39,45 1=39,45 1=39,45 1=39,45 1=39,48 1=40,46 Lankaran - get the first digit and search the equivalence 1=39,45 1=38,48 1=39,45 1=39,48 1=39,48 1=39,48 1=39,48 Lankaran Sahari - put the first part in box LA1 and second part in box LO1 1=38,48 Lacin - get the first digit and search the equivalence 1=39,45 1=39,46 Lerik - put the first part in box LA1 and second part in box LO1 1=38,48 Masally - get the first digit and search the equivalence 1=38,48 Masally - get the first digit and search the equivalence 1=38,48 Masally - get the first digit and search the equivalence 1=38,48 Masally - get the first digit and search the equivalence 1=38,48 Masally - get the first digit and search the equivalence 1=38,48 Masally - get the first digit and search the equivalence 1=38,48 Masally - get the first digit and search the equivalence 1=38,48 Masally - get the first digit and search the equivalence 1=38,48 Masally - get the first digit and search the equivalence 1=38,48 Mingacevir - get the first digit and search the equivalence 1=40,46 2=40,47 Narfalan - put the first part in box LA1 and second part in box LO1 1=40,46	, ,	· ·		4=41,48
Xacmaz - get the first digit and search the equivalence 1 = 41,48			alence	
1=41,48			lence	
Temperature		<u> </u>	TOTAL CONTRACTOR OF THE PARTY O	
Kurdamir - get the first digit and search the equivalence 1 = 39,47			e	
1=39,47	-		alence	
1=39,45	·			4=40,48
Lankaran - get the first digit and search the equivalence 1=38,48	· ·			
1=38,48				4 = 40,46
1=38,48 Lacin - get the first digit and search the equivalence 1=39,45 Lerik - put the first part in box LA1 and second part in box L01 1=38,48 Masally - get the first digit and search the equivalence 1=38,48 2=39,48 Mingacevir - get the first digit and search the equivalence 1=40,46 2=40,47 Naftalan - put the first part in box LA1 and second part in box L01 1=40,46	Ţ.			4 = 39,49
Lacin - get the first digit and search the equivalence 1=39,45 2=39,46 Lerik - put the first part in box LA1 and second part in box LO1 1=38,48 Masally - get the first digit and search the equivalence 1=38,48 2=39,48 Mingacevir - get the first digit and search the equivalence 1=40,46 2=40,47 Naftalan - put the first part in box LA1 and second part in box LO1 1=40,46	•	he first part in box LA1 and	second part in box LO1	
1=39,45		it and search the equivalen	200	
1=38,48 Masally - get the first digit and search the equivalence 1=38,48 2=39,48 Mingacevir - get the first digit and search the equivalence 1=40,46 2=40,47 Naftalan - put the first part in box LA1 and second part in box LO1 1=40,46				
Masally - get the first digit and search the equivalence 1=38,48		in box LA1 and second pa	rt in box LO1	
1=38,48 2=39,48 Mingacevir - get the first digit and search the equivalence 1=40,46 2=40,47 Naftalan - put the first part in box LA1 and second part in box LO1 1=40,46		digit and search the equive	lanca	
1=40,46 2=40,47 Naftalan - put the first part in box LA1 and second part in box LO1 1=40,46		<u> </u>	TORIOG	
Naftalan - put the first part in box LA1 and second part in box LO1 1=40,46			ivalence	
1 = 40,46				
Nakhichevan - get the first digit and search the equivalence	·		d part in box LO1	
	Naftalan - put the first		d part in box LO1	

1 = 38,44	2 = 38,45	3 = 38,46	4 = 39,44	5 = 39,45	6 = 39,46
Neftcala - get the first	t digit and search the equ	iivalence			
1 = 38,48	2 = 38,49	3 = 39,48	4 = 39,49		
Oguz - get the first dia	git and search the equival	ence			
1 = 40.47	2=41,47				
- 1	digit and search the equiv	valence			
1=40.47	2=40,48	3 = 41,47	4 = 41.48		
	·		4 = 41;40		
· · · · · · · · · · · · · · · · · · ·	t and search the equivale 2=40.47		4 - 41 47		
1 = 40,46	- 1	3 = 41,46	4 = 41,47		
· ·	igit and search the equive		1.00		
1 = 40,44	2 = 40,45	3 = 41,44	4 = 41,45		
	git and search the equival				
1 = 40,47	2 = 40,48	3 = 41,47	4 = 41,48		
•	part in box LA1 and seco	nd part in box LO1			
1 = 39,46					
Qusar - get the first di	igit and search the equiva	lence			
1 = 41,47	2 = 41,48				
Saatli - get the first di	git and search the equiva	lence			
1 = 39,48	2 = 40,48				
Sabirabad - get the fire	st digit and search the ed	uivalence			
1 = 39,48	2 = 40,48				
	ligit and search the equiv	alence			
1=39,48	2=39,49				
	ligit and search the equiv	alence			
1=40,46	2=41,46	uronoc			
	digit and search the equ	ivalence			
	·		4 = 41.40		
1 = 40,48	2=40,49	3 = 41,48	4 = 41,49		
	st part in box LA1 and se	cond part in box LO1			
1 = 41,47					
	it and search the equival				
1 = 40,46	2 = 40,47	3 = 41,46	4 = 41,47		
Samaxi - put the first	part in box LA1 and seco	nd part in box LO1			
1 = 40,48					
Samkir - get the first of	digit and search the equiv	/alence			
1 = 40,45	2 = 40,46	3 = 41,45	4 = 41,46		
Shirvan - put the first	part in box LA1 and seco	nd part in box LO1			
1 = 39,48					
Susa Sahari - put the f	first part in box LA1 and s	second part in box LO1			
1 = 39,46	•	·			
Sivazan - get the first	digit and search the equi	valence			
	<u> </u>		1		
1 = 40,48	2 = 40,49	3 = 41,48	4 = 41,49		
	st part in box LA1 and sec	cond part in box LO1			
1 = 40,49					
Tartar - get the first di	igit and search the equiva	alence			
1 = 40,46	2 = 40,47				
Tovuz - get the first di	igit and search the equive	alence			
1 = 40,45	2 = 40,46	3 = 41,45	4 = 41,46		
Ucar - put the first par	rt in box LA1 and second	part in box LO1			
1 = 40,47					
Xankandi - put the firs	t part in box LA1 and sec	ond part in box LO1			
1 = 39,46					
	igit and search the equiv	alence			
1 = 39,46	2=40,46				
	st digit and search the eq	uivalence			
1 = 39,46	2=39,47	unaterior			
	·	ivalanaa			
	digit and search the equ	ivalence			
1 = 38,48	2 = 39,48	alaman and a second			
	ligit and search the equiv	alence			
1 = 40,46	2 = 40,47				
	rst part in box LA1 and s	econd part in box LO1			
1 = 40,47					
	t digit and search the equ	ivalence			
1 = 38,46	2 = 39,46				
Zaqatala - get the firs	t digit and search the equ	uivalence			
1 = 41,46	2 = 41,47				
Zardab - put the first p	part in box LA1 and secor	nd part in box LO1			
1 = 40,47					
1 = 40,41					