

3.	<p>Citește afirmația de mai jos. Dacă afirmația este adevărată, încercuiește litera „A”, iar dacă este falsă încercuiește litera „F” și scrie în locul cuvintelor evidențiate alte cuvinte care fac afirmația adevărată.</p> <p>a) A F Navigația între porturile Bordeaux și Marsilia se înscrie în cabotajul mare, deoarece aceste porturi aparțin unui singur stat.</p> <p>_____</p> <p>b) A F În comerțul exterior al SUA valoarea importurilor este mai mare decât valoarea exporturilor, datorită costului mare al serviciilor importate.</p> <p>_____</p> <p>c) A F Germania a renunțat la specializarea agricolă regională, deoarece promovează conservarea și dezvoltarea durabilă a teritoriului.</p> <p>_____</p>	L 0 1 2 3 4 5 6	L 0 1 2 3 4 5 6																											
4.	<p>Subliniază în lista propusă:</p> <p>a) Două state cu cea mai numeroasă populație din Africa: Ethiopia, Sudan, Nigeria, R. Africa de Sud.</p> <p>b) Două monarhii federale: Malaysia, Lesotho, Marea Britanie, E.A.U.</p> <p>c) Două teritorii dependente ale Franței: Miquelon, Pitcarn, Mont Serrat, Mayotte.</p> <p>d) Două culturi textile: soia, agava, inul, meiul.</p>	L 0 1 2 3 4 5 6 7 8	L 0 1 2 3 4 5 6 7 8																											
5.	<p>În tabelul de mai jos sunt incluse datele cu privire la dinamica populației Rusiei:</p> <table border="1"> <thead> <tr> <th rowspan="2">Anul</th> <th rowspan="2">Numărul populației la începutul anului, mii persoane</th> <th colspan="3">Soldul anual al populației, mii persoane</th> <th rowspan="2">Numărul populației la sfârșitul anului, mii persoane</th> </tr> <tr> <th>Total</th> <th>Soldul natural</th> <th>Soldul mecanic / migrator</th> </tr> </thead> <tbody> <tr> <td>2014</td> <td>142833,5</td> <td></td> <td>-239,6</td> <td>271,5</td> <td></td> </tr> <tr> <td>2015</td> <td></td> <td>191,0</td> <td></td> <td>320,1</td> <td></td> </tr> <tr> <td>2016</td> <td></td> <td>290,7</td> <td>-4,3</td> <td></td> <td></td> </tr> </tbody> </table> <p>1. Calculează datele lipsă și completează tabelul.</p> <p>2. Dedu:</p> <p>a) O cauză care determină valorile negative ale soldului natural în acest interval de timp:</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>b) O cauză a soldului mecanic/migrator pozitiv:</p> <p>_____</p> <p>_____</p> <p>_____</p>	Anul	Numărul populației la începutul anului, mii persoane	Soldul anual al populației, mii persoane			Numărul populației la sfârșitul anului, mii persoane	Total	Soldul natural	Soldul mecanic / migrator	2014	142833,5		-239,6	271,5		2015		191,0		320,1		2016		290,7	-4,3			L 0 1 2 3 4 5 6 7 8 9 10	L 0 1 2 3 4 5 6 7 8 9 10
Anul	Numărul populației la începutul anului, mii persoane			Soldul anual al populației, mii persoane				Numărul populației la sfârșitul anului, mii persoane																						
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2016		290,7	-4,3																											

6.	Scrie cuvintele considerate a fi corecte ce pot înlocui cifrele din tabelul de mai jos:			L	L
				0	0
	Subramuri ale industriei	Produse finite	Cel mai mare stat- producător	1	1
	1.	Argint	2.	2	2
	3.	Fibre / Țesături de abaca	4.	3	3
	5.	Cauciuc sintetic	China	4	4
	6.	Microscope	7.	5	5
	8.	Plăci aglomerate (P.A.L.)	S.U.A.	6	6
	9.	Ulei de măsline	10.	7	7
	11.	Locomotive și vagoane	12.	8	8
				9	9
				10	10
			11	11	
			12	12	
7.	Dedu câte o consecință a migrațiilor actuale pentru statele furnizoare / emitente de migranți și pentru statele receptoare de migranți:			L	L
				0	0
	Consecințe economice	a) Pentru statele furnizoare de migranți: _____		1	1
		_____		2	2
		_____		3	3
		_____		4	4
		_____		5	5
		_____		6	6
	Consecințe sociale	a) Pentru statele furnizoare de migranți: _____			

		b) Pentru statele receptoare de migranți: _____			

Consecințe politice	a) Pentru statele furnizoare de migranți: _____				

	b) Pentru statele receptoare de migranți: _____				

8.	<p>Compara industria electroenergetică a Germaniei și Franței, structurând răspunsul în tabel:</p> <table border="1"> <thead> <tr> <th>Germania</th> <th>Criterii de comparare</th> <th>Franța</th> </tr> </thead> <tbody> <tr> <td></td> <td>Tipul de centrale electrice care deține cea mai mare pondere în producția de energie electrică</td> <td></td> </tr> <tr> <td></td> <td>Subramura energiei netradiționale în care țara deține întâietatea mondială</td> <td></td> </tr> <tr> <td></td> <td>Un factor de amplasare a centralelor termoelectrice</td> <td></td> </tr> </tbody> </table>	Germania	Criterii de comparare	Franța		Tipul de centrale electrice care deține cea mai mare pondere în producția de energie electrică			Subramura energiei netradiționale în care țara deține întâietatea mondială			Un factor de amplasare a centralelor termoelectrice		L 0 1 2 3 4 5 6	L 0 1 2 3 4 5 6						
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	Un factor de amplasare a centralelor termoelectrice																				
9.	<p>În coloana A sunt indicate state cu diferit nivel de dezvoltare economică, iar în coloana B – caracteristici ale acestora. Scrie pe liniile din coloana A, cifrele din coloana B, care le corespund.</p> <table> <thead> <tr> <th>Coloana A</th> <th>Coloana B</th> </tr> </thead> <tbody> <tr> <td>_____ A. Germania</td> <td>1. Are cel mai mic număr de state vecine la hotarul de sud;</td> </tr> <tr> <td>_____ B. Franța</td> <td>2. Minoritățile naționale sunt cele mai mari din punct de vedere numeric în totalul populației;</td> </tr> <tr> <td>_____ C. Rusia</td> <td>3. Are cea mai mică pondere a terenurilor agricole în fondul funciar al țării;</td> </tr> <tr> <td>_____ D. China</td> <td>4. Cota populației vârstnice (65+) în structura pe vârste a populației este mai mare decât cota celei tinere (0-15 ani);</td> </tr> <tr> <td></td> <td>5. Raportul dintre cele două ramuri de bază ale agriculturii, după costul producției, este aproape egal;</td> </tr> <tr> <td></td> <td>6. În traficul intern de mărfuri prima poziție o deține transportul feroviar;</td> </tr> <tr> <td></td> <td>7. Este gazda Organizației Internaționale a Orașelor Înrățite;</td> </tr> <tr> <td></td> <td>8. Stat, capitala căruia deține ponderea cea mai înaltă din totalul populației țării.</td> </tr> </tbody> </table>	Coloana A	Coloana B	_____ A. Germania	1. Are cel mai mic număr de state vecine la hotarul de sud;	_____ B. Franța	2. Minoritățile naționale sunt cele mai mari din punct de vedere numeric în totalul populației;	_____ C. Rusia	3. Are cea mai mică pondere a terenurilor agricole în fondul funciar al țării;	_____ D. China	4. Cota populației vârstnice (65+) în structura pe vârste a populației este mai mare decât cota celei tinere (0-15 ani);		5. Raportul dintre cele două ramuri de bază ale agriculturii, după costul producției, este aproape egal;		6. În traficul intern de mărfuri prima poziție o deține transportul feroviar;		7. Este gazda Organizației Internaționale a Orașelor Înrățite;		8. Stat, capitala căruia deține ponderea cea mai înaltă din totalul populației țării.	L 0 1 2 3 4 5 6 7 8	L 0 1 2 3 4 5 6 7 8
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10.	<p>Completează casetele libere din schema de mai jos, indicând grupele lingvistice și exemple de limbi care le corespund:</p> <div> <p style="text-align: center;">Grupe lingvistice</p> <pre> graph TD A[Grupe lingvistice] --- B[] A --- C[] A --- D[] B --- B1[] B --- B2[] B --- B3[] C --- C1[] C --- C2[] C --- C3[] D --- D1[] D --- D2[] D --- D3[] D --- D4[] B1 --- B1a[] B1 --- B1b[] B1 --- B1c[] B1 --- B1d[] B1 --- B1e[] B1 --- B1f[] B1 --- B1g[] B1 --- B1h[] B1 --- B1i[] B1 --- B1j[] B1 --- B1k[] B1 --- B1l[] B1 --- B1m[] B1 --- B1n[] B1 --- B1o[] B1 --- B1p[] B1 --- B1q[] B1 --- B1r[] B1 --- B1s[] B1 --- B1t[] B1 --- B1u[] B1 --- B1v[] B1 --- B1w[] B1 --- B1x[] B1 --- B1y[] B1 --- B1z[] B1 --- B1aa[] B1 --- B1ab[] B1 --- B1ac[] B1 --- B1ad[] B1 --- B1ae[] B1 --- B1af[] B1 --- B1ag[] B1 --- B1ah[] B1 --- B1ai[] B1 --- B1aj[] B1 --- B1ak[] B1 --- B1al[] B1 --- B1am[] B1 --- B1an[] B1 --- B1ao[] B1 --- B1ap[] B1 --- B1aq[] B1 --- B1ar[] B1 --- B1as[] B1 --- B1at[] B1 --- B1au[] B1 --- B1av[] B1 --- B1aw[] B1 --- B1ax[] B1 --- B1ay[] B1 --- B1az[] B1 --- B1ba[] B1 --- B1bb[] B1 --- B1bc[] B1 --- B1bd[] B1 --- B1be[] B1 --- B1bf[] B1 --- B1bg[] B1 --- B1bh[] B1 --- B1bi[] B1 --- B1bj[] B1 --- B1bk[] B1 --- B1bl[] B1 --- B1bm[] B1 --- B1bn[] B1 --- B1bo[] B1 --- B1bp[] B1 --- B1bq[] B1 --- B1br[] B1 --- B1bs[] B1 --- B1bt[] B1 --- B1bu[] B1 --- B1bv[] B1 --- B1bw[] B1 --- B1bx[] B1 --- B1by[] B1 --- B1bz[] B1 --- B1ca[] B1 --- B1cb[] B1 --- B1cc[] B1 --- B1cd[] B1 --- B1ce[] B1 --- B1cf[] B1 --- B1cg[] B1 --- B1ch[] B1 --- B1ci[] B1 --- B1cj[] B1 --- B1ck[] B1 --- B1cl[] B1 --- B1cm[] B1 --- B1cn[] B1 --- B1co[] B1 --- B1cp[] B1 --- B1cq[] B1 --- B1cr[] B1 --- B1cs[] B1 --- B1ct[] B1 --- B1cu[] B1 --- B1cv[] B1 --- B1cw[] B1 --- B1cx[] B1 --- B1cy[] B1 --- B1cz[] B1 --- B1da[] B1 --- B1db[] B1 --- B1dc[] B1 --- B1dd[] B1 --- B1de[] B1 --- B1df[] B1 --- B1dg[] B1 --- B1dh[] B1 --- B1di[] B1 --- B1dj[] B1 --- B1dk[] B1 --- B1dl[] B1 --- 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B1om[] B1 --- B1on[] B1 --- B1oo[] B1 --- B1op[] B1 --- B1oq[] B1 --- B1or[] B1 --- B1os[] B1 --- B1ot[] B1 --- B1ou[] B1 --- B1ov[] B1 --- B1ow[] B1 --- B1ox[] B1 --- B1oy[] B1 --- B1oz[] B1 --- B1pa[] B1 --- B1pb[] B1 --- B1pc[] B1 --- B1pd[] B1 --- B1pe[] B1 --- B1pf[] B1 --- B1pg[] B1 --- B1ph[] B1 --- B1pi[] B1 --- B1pj[] B1 --- B1pk[] B1 --- B1pl[] B1 --- B1pm[] B1 --- B1pn[] B1 --- B1po[] B1 --- B1pp[] B1 --- B1pq[] B1 --- B1pr[] B1 --- B1ps[] B1 --- B1pt[] B1 --- B1pu[] B1 --- B1pv[] B1 --- B1pw[] B1 --- B1px[] B1 --- B1py[] B1 --- B1pz[] B1 --- B1qa[] B1 --- B1qb[] B1 --- B1qc[] B1 --- B1qd[] B1 --- B1qe[] B1 --- B1qf[] B1 --- B1qg[] B1 --- B1qh[] B1 --- B1qi[] B1 --- B1qj[] B1 --- B1qk[] B1 --- B1ql[] B1 --- B1qm[] B1 --- B1qn[] B1 --- B1qo[] B1 --- B1qp[] B1 --- B1qq[] B1 --- B1qr[] B1 --- B1qs[] B1 --- B1qt[] B1 --- B1qu[] B1 --- B1qv[] B1 --- B1qw[] B1 --- B1qx[] B1 --- B1qy[] B1 --- B1qz[] B1 --- B1ra[] B1 --- B1rb[] B1 --- B1rc[] B1 --- B1rd[] B1 --- B1re[] B1 --- B1rf[] B1 --- B1rg[] B1 --- B1rh[] B1 --- B1ri[] B1 --- B1rj[] B1 --- B1rk[] B1 --- B1rl[] B1 --- B1rm[] B1 --- B1rn[] B1 --- B1ro[] B1 --- B1rp[] B1 --- B1rq[] B1 --- B1rr[] B1 --- B1rs[] B1 --- B1rt[] B1 --- B1ru[] B1 --- B1rv[] B1 --- B1rw[] B1 --- B1rx[] B1 --- B1ry[] B1 --- B1rz[] B1 --- B1sa[] B1 --- B1sb[] B1 --- B1sc[] B1 --- B1sd[] B1 --- B1se[] B1 --- B1sf[] B1 --- B1sg[] B1 --- B1sh[] B1 --- B1si[] B1 --- B1sj[] B1 --- B1sk[] B1 --- B1sl[] B1 --- B1sm[] B1 --- B1sn[] B1 --- B1so[] B1 --- B1sp[] B1 --- B1sq[] B1 --- B1sr[] B1 --- B1ss[] B1 --- B1st[] B1 --- B1su[] B1 --- B1sv[] B1 --- B1sw[] B1 --- B1sx[] B1 --- B1sy[] B1 --- B1sz[] B1 --- B1ta[] B1 --- B1tb[] B1 --- B1tc[] B1 --- B1td[] B1 --- B1te[] B1 --- B1tf[] B1 --- B1tg[] B1 --- B1th[] B1 --- B1ti[] B1 --- B1tj[] B1 --- B1tk[] B1 --- B1tl[] B1 --- B1tm[] B1 --- B1tn[] B1 --- B1to[] B1 --- B1tp[] B1 --- B1tq[] B1 --- B1tr[] B1 --- B1ts[] B1 --- B1tt[] B1 --- B1tu[] B1 --- B1tv[] B1 --- B1tw[] B1 --- B1tx[] B1 --- B1ty[] B1 --- B1tz[] B1 --- B1ua[] B1 --- B1ub[] B1 --- B1uc[] B1 --- B1ud[] B1 --- B1ue[] B1 --- B1uf[] B1 --- B1ug[] B1 --- B1uh[] B1 --- B1ui[] B1 --- B1uj[] B1 --- B1uk[] B1 --- B1ul[] B1 --- B1um[] B1 --- B1un[] B1 --- B1uo[] B1 --- B1up[] B1 --- B1uq[] B1 --- B1ur[] B1 --- B1us[] B1 --- B1ut[] B1 --- B1uu[] B1 --- B1uv[] B1 --- B1uw[] B1 --- B1ux[] B1 --- B1uy[] B1 --- B1uz[] B1 --- B1va[] B1 --- B1vb[] B1 --- B1vc[] B1 --- B1vd[] B1 --- B1ve[] B1 --- B1vf[] B1 --- B1vg[] B1 --- B1vh[] B1 --- B1vi[] B1 --- B1vj[] B1 --- B1vk[] B1 --- B1vl[] B1 --- B1vm[] B1 --- B1vn[] B1 --- B1vo[] B1 --- B1vp[] B1 --- B1vq[] B1 --- B1vr[] B1 --- B1vs[] B1 --- B1vt[] B1 --- B1vu[] B1 --- B1vv[] B1 --- B1vw[] B1 --- B1vx[] B1 --- B1vy[] B1 --- B1vz[] B1 --- B1wa[] B1 --- B1wb[] B1 --- B1wc[] B1 --- B1wd[] B1 --- B1we[] B1 --- B1wf[] B1 --- B1wg[] B1 --- B1wh[] B1 --- B1wi[] B1 --- B1wj[] B1 --- B1wk[] B1 --- B1wl[] B1 --- B1wm[] B1 --- B1wn[] B1 --- B1wo[] B1 --- B1wp[] B1 --- B1wq[] B1 --- B1wr[] B1 --- B1ws[] B1 --- B1wt[] B1 --- B1wu[] B1 --- B1wv[] B1 --- B1ww[] B1 --- B1wx[] B1 --- B1wy[] B1 --- B1wz[] B1 --- B1xa[] B1 --- B1xb[] B1 --- B1xc[] B1 --- B1xd[] B1 --- B1xe[] B1 --- B1xf[] B1 --- B1xg[] B1 --- B1xh[] B1 --- B1xi[] B1 --- B1xj[] B1 --- B1xk[] B1 --- B1xl[] B1 --- B1xm[] B1 --- B1xn[] B1 --- B1xo[] B1 --- B1xp[] B1 --- B1xq[] B1 --- B1xr[] B1 --- B1xs[] B1 --- B1xt[] B1 --- B1xu[] B1 --- B1xv[] B1 --- B1xw[] B1 --- B1xx[] B1 --- B1xy[] B1 --- B1xz[] B1 --- B1ya[] B1 --- B1yb[] B1 --- B1yc[] B1 --- B1yd[] B1 --- B1ye[] B1 --- B1yf[] B1 --- B1yg[] B1 --- B1yh[] B1 --- B1yi[] B1 --- B1yj[] B1 --- B1yk[] B1 --- B1yl[] B1 --- B1ym[] B1 --- B1yn[] B1 --- B1yo[] B1 --- B1yp[] B1 --- B1yq[] B1 --- B1yr[] B1 --- B1ys[] B1 --- B1yt[] B1 --- B1yu[] B1 --- B1yv[] B1 --- B1yw[] B1 --- B1yx[] B1 --- B1yy[] B1 --- B1yz[] B1 --- B1za[] B1 --- B1zb[] B1 --- B1zc[] B1 --- B1zd[] B1 --- B1ze[] B1 --- B1zf[] B1 --- B1zg[] B1 --- B1zh[] B1 --- B1zi[] B1 --- B1zj[] B1 --- B1zk[] B1 --- B1zl[] B1 --- B1zm[] B1 --- B1zn[] B1 --- B1zo[] B1 --- B1zp[] B1 --- B1zq[] B1 --- B1zr[] B1 --- B1zs[] B1 --- B1zt[] B1 --- B1zu[] B1 --- B1zv[] B1 --- B1zw[] B1 --- B1zx[] B1 --- B1zy[] B1 --- B1zz[] </pre> </div>	L 0 1 2 3 4 5 6 7 8 9 10	L 0 1 2 3 4 5 6 7 8 9 10																		

11.	Identifică denumirea obiectelor geografice indicate și completează tabelul de mai jos. Localizează pe harta-contur anexată, obiectele geografice identificate, prin cifra corespunzătoare numerelor de ordine din tabel.	L	L
		0	0
		1	1
		2	2
		3	3
		4	4
		5	5
		6	6
		7	7
		8	8
		9	9
		10	10
		11	11
		12	12
		13	13
		14	14
		16	16
		17	17
		18	18
		19	19
		20	20
Scor total: 100 p.			

Notă: toate obiectele geografice indicate pe harta-contur vor corespunde cifrelor din tabelul din test (itemul 11).

