COMUNE DI

CUVEGLIO

PROVINCIA DI VARESE



PIANO PER L'ELIMINAZIONE DELLE BARRIERE ARCHITETTONICHE

Dott. Arch.

ANNA MANUELA BRUSA PASQUE'

Ing. Francesca Buffa
Arch. Simone Meroni
Dott.in arch. Chiara Besseghini

Titolo Elaborato n° Elaborato

SCHEDE DI RILIEVO_AREE URBANE - AREE VERDI

ALL.04

studio brusa pasquè

Anna Manuela Brusa Pasquè Elena Brusa Pasquè

STUDIO TECNICO ASSOCIATO

Data	Aggiornamenti	Scala
AGOSTO 2024		

Via Rainoldi 27 - 2110 Varese Tel 0332236317 Fax 0332284350 info@brusapasque.it

ESFMEG	GF NHNE MS	MRFMUMIfS
Cbr	Th k, Æ, x 1z hvmA-AC mhAoq kpc	b qhAV; h5q z m
Cb≤	Th k, Æ, x 1z hvm&AC nthAoq kpq&AHqzm	b qhAP qvhz,
Cb≥	Th k, Æ, x 1z hvmA-AC mhAoq kpc	b qh Ab mz m; ,
Cb à	Th k,	boḥAD moạh

Cbr ATCUES AESPaRCOGA>ACUGCAIMSELMA AbqhAV; h5q.zm

	Tm mz5hAlqAmozhvm;qkhAmAkh;mvv,zq;qkhAlqA, qmz;hxmz;, qzlqkh5q,zmAm BAxhmA;h;;qvq	VM	RS	Eh; mw, zq; qkh
	T mmz 5hAl qA-mk, qAo1ql hA; h; ; qv, >- vhz ; h qA, Al qAo1ql mAz h; 1 hvq			I 1ql mAzh; 1 hvq
	Tmmz5hAlqAih hxmz;,Axhkqh-qqnlmAk,zAk,lqkmAFqm5q,zmAUm;;qvqzmhAhlAqzlqkhmAv6qzom.,A	VM	RS	
JE S	Tmmz5hAlqAkh;mwqAk,zAqxi,vqAmAkq;mAqzohzlq;mA-mAnh2,qmAv6,qmz;hxmz;,AzmqA-m,qAlqA	\/M	RS	MarAk, q−,zlmz5hA
ATC.	h22qkqz hx mz;,	VI-1	11.5	lmw6opom,
RIMDMONZCOATCUE	T m mz 5h84z mwm22qm2h;; qo1m2m2qz Al 1mwm2- qz kq-hvq8Al qA moz hvm; qkpm2qz; mo h; m2l hAqk, z m2mA qx i, vqAkpm2	1/1/1	RS	
P	nh2, qkhz, AvhAhooq1zoqiqvq; AhzkpmAlhAh;mAlqAm,zmAk,zAlqhiqvq; Aqz;mvvm;;q2h	VIVI	K 3	
2	T m mz 5hAz mwmAqx x ml qh; mA2qkqz hz 5mAl mvA h k, Al qAnm x h; mAl mqAx m55qA 1 i i vqkqA	VM	RS	
	VmA q&phzz, AlqkmmAmA hvq:mAk,zn,;m2,vqAmA qk1 mA-m A;1;;qAqAn 1q, qA	VM	RS	Olzo, AVZr8A; h;;, Az, z A
₽	VmAqAA,z,Al,;h;mAlqA-mk, qA;h;;qv,A-vhz;hqA,AkpmAk,zllkhz,AhA-mk, qAo1qlhAzh;1 hvq	VM	RS	, oom; ; , Al qAhz hvq q
UCII	V, z, A mmz; qAzmwmAqx x ml qh; mA2qkqzhz5mAlmvAhk, A5, zmA, ; hA; h4qA, A-1z; qAlqAkpqhxh; hAmAhlmo1h; qA-h5qAlqA	\/\A	RS	
	,;hA;mx-,hzmhA-mAhAhvq-hlqkmhAlmqA-hmoomq	VIVI	IV 3	
	V,z,A m.mz;qAzmwmAqxxmlqh;mA2qkqzhz5mAlmwA-hk,AkhAmAiqumA.phqzo	VM	RS	
	V,z,A mmz;qAzmwmAqxxmlqh;mA2qkqzhz5mAlmwA-hk,Ah;mwqmmA-mAiqkqkvm;;m	VM	RS	
	Tmmz.5hAlqAlz,A,A-q,A-,;qAhl;,Aqm2h;qAqzA-, qx,q;Almvv6hkkm,AlmvA-hk,Aù-mkqnqkhmAz1xm,	VM	RS	
	T, ;, Ah1;, Ak, z Ahh opm55hA Az& Ax A	VM	RS	
	Tmmz ShAlqA-h5q ASmi h;, A-m AvhA,; h5q zmAlqAlzhAkh , 55qzhAk, zAvh opn5ShAx qz qxhAlqAr&e Ax	VM	RS	
MI	VmAqvA-, ;, Ah1;, A A-h hvvmv, AhvA mz , AlgAx h kqh8Av1zopm55hAlmvv, A;hvv, Aùk, x - mz q2, AlgA - h5q, A5mi h;, A A Ax	VM	RS	
ᅜ				
TCUEL	E, x - vhz h q; A, A m mz 5hAlqA hkk, l, Ak, z A mz l mz 5hAhl mo 1h; hA; hAv, A - h5q, A5mi h; AimAl 1z' 1mAqvA-, ; Ah1; ArrA	VM	RS	bml qA kpml hATUr
1C	qvAmk, , Aml, zhvm	\ /A A	D.C.	
	T m mz 5hA q ² hl mo1h; hA moz hvm; qkhA, q55, z; hvm		RS	
	Vmoz hvn; qkhA, q55, z; hvn; Aqz Ai 1, z, A; h; , Al qAx hz 1; mz 5q z m		RS	
	T m mz 5hAl qAhl no1h; hA noz hvn; qkhA2m; qkhvm		RS	
	T mmz 5hAl qAhl no1h; hAqw1x qz h5q z m	VM	RS	
	CEEGVVS AF C Ab MC AVZCf MS R G			
	Obskkm , AhvA-h k, A Aqx x ml qh; hx mz; mAqzlq2ql1hiqvmA	VM	RS	
	Obskkm, Ahw, A;m, Avq2mw, AlmvAmk,, Amil, zhvmAm;mz, A, Ak, m;;hxmz;mAhkk, lh;, AhlAm, Axmiqhz;mA	\/M	RS	
g	hx -hA	VIVI	11.3	
100	OlkmAzm; hA Arè Akx Aù	VM	RS	EqkhAr&s AxA
ATUMR EMTC 0G	$f, zhAhz;q;hz;mA\!\sqrt{6}hkkm,AqzA\cdot qhz,8^{4}k,zA\cdot,n,zlq\cdotAAr3eAxArAkpm^{2}k,zmz;hAhAxhz,2hAlhA\cdoth;m^{2}lqA\cdotm,zhArArArArArArArArArArArArAr$	VM	RS	
5	1A m φ/hA1, ; m	VIVI	11.3	
	$f,zhAm, \ , \ ;hz;mAvbikkm \ , AqzA-qhz,84k,zA-,n,zlq-A-Ac&-Ax-AmAkpmAk,zmz;hAvhAx-hz,2-hAlhA-h;mAlqA-m-,zhA-hA-ha-h;mAlqA-m-,zhA-hA-ha-h-,mAlqA-m-,zhA-hA-ha-h-,mAlqA-m-,zhA-hA-ha-h-,mAlqA-m-,zhA-hA-h-,mAlqA-h-,mAlqA-m-,zhA-hA-hA-h-,mAlqA-h-$	VM	RS	
\ \ !!	1A ml ф/hA1, ; m	VI-1	11.5	
CEEGWS	V, ovqhAk, z Al qnnmmz ShAl qA 1, ; hA As & Akx 84h , ; , z l h; hA	VM	RS	
	T m mz 5hAl qAkh ; mvvqAk, z Aqzl qkh5q z qAkpmAnhkqvq qz, Av6 qmz; hx mz;, AmAhAn 1q5q z mAl movqA-h5qsA- m mz 5hAl qA	VM	RS	
	hlmo1h;hAmozhvm;qkhAkpmAqzlqkpqAvmAh;;q2q;Ammz;qAmlAqAmk,qAmknhqAmAhooq1zomvm	VIVI	11.3	
	T m mz 5h Al qA-mk, qAo1ql hA; h; ; qv, >-vhz ; h qA, Al qAo1ql mAz h; 1 hvq	VM	RS	
	Tmmz5hAlqAxhmA;;qvqAlmkq;q2mAlmvvmAn;;q2q A-mmz;qAmAlmqA-mk, qAzmkmhqA-mAhooq1zomvm	VM	RS	
	Tmmz5hAlqA-mk, g/hkkm qiqvg/hzkpmAlhA-m,zhAk,zAql,;;mA,Aqx-mlq;mAkh-hkq:Ax,;,qmA,Amz,qhvqA	\/\\	RS	
	i inne since quinn, equinni eqequal opinic in till, a link, a nequ;; in not que inter like to ext,; equin till telegraphic	AIVI	IC 3	
	Oh opm5ShA·mk, , A Ar & Ax A			R, z A-m; qz mz; m8Aqz A
	Tmzlmz5hAv,zoq:1lqzhvmAsAè Ak,zAq-qhz,AlqA,;hAlqA-,n,zlq;AsAr&e AxA,ozqArèAxAlqAv1zopm55hAù	_	_	'1hzl, Az, z A2qA A1z A
Σ	Tmz1mz5hA; h 2m hvmA≤Ar		_	-mk, ,An, xhvm&AhmhA
TGUES UVMMRZGUR M	C nz 5hAl qAnvnx nz; qAkpmA ql 1khz, AvhAvh opm55hAl mvA-h hooq	VM	RS	ф A-фz,
\#\ \#\	C mz ShAlqA; hk, vqAnqz, AhlAlz Gov; m5ShAx qz qx hAlqAs& Ax	VM	RS	
\ M	Tmk, qAmhvq55h;qAk,zAql,zmqAkh;mqhvqAhz;qllkkq.vn2,vq	VM	RS	Phz;, Ami, ,
n s	Tmk, qAmhvq55h;qAk,zAql,zmqAkh;mqhvqAh;;qAhAohhz;qmAvhAmnm;;hA-vhzhq:AmAk,z;qz1q;A	VM	RS	. 112 , , / 111(1 , ,
GUE	Tmmz 5hAlqAlq vq2mvvqAhkk, lh;qAk,zAhx-mAlqAhlmo1h;hA-mzlmz5h	VM	RS	R, z A-m; qz mz; m
É	I φονφh;αβΑmA-mmz;αβΑk,zAx hovqhAz,zAh;; h2m hiqvmAlhAnmhAlqAsAkxAlqAlqhxmz;,	VM	RS	R, z A-mmz; m
	T mmz 5hAl qA-mk, qAo1ql hA; h; ; qv, >- vhz ; h qA, Al qAo1ql mAz h; 1 hvq	VM	RS	
	$Vn Aqv A-m \ k, , \ A-m \ , \ z \ h vn A-h \ d n \ d h k mz \ ; \ m Ah AS, \ z \ m Az \ , \ z \ A-h \ 2 qx \ mz \ ; \ h; \ m BA-m \ m \ mz \ Sh Al \ q A \ m \ h v q SSh; \ , \ Ak, \ z \ Ax \ h; \ m \ d n \ v n Ah \ ; \ , \ A \ n \ d n \ n \ d n \ n \ d n \ n \ d n \ n \$	\/\\	ВС	R, z A-m; qz mz; m
	hlAh qk1 hmAv©qxxmlqh;hA-mkm5q,zmA2qq2hAmAhk1;qkhAmA-mk,,Ak,zAih;,zm	V 1 V 1	1, 3	11, 2/1 III, <u>4</u> IIZ, III
	T mmz 5hA qAhl mo1h; hAqw1x qz h5q, z m	VM	RS	
	VECOG			
	T m mz 5hAlqAkhvhAk, z Ahzlhx mz;, A mo, vh mAnlA, x, omzm, A-m A; 1;;, AqvA 1, AA 2qv1,	VM	RS	
	VkhvhAk,zA-mz1 mz5hAvqxq:h;hAmAk,;hz;mA	VM	RS	
	Oh opm55hAlmwhAkhvhA;hvmAlhAk,z mz;q mAqvA-h hooq AlqAl1mA-m,zm8A-h qAhvAhvx mz,Ar& Ax	VM	RS	
	Tmlh;hAnz;ql 1kkqvn2,vmA	VM	RS	
	Foxmz qizmAx qzoxhA-mih;hAlqA⊵ Akx Aù	VM	RS	1
			1	

Fox mz q z mAx h qx hAhvSh; hAr Akx	VM	RS	
Uhx - mAl mwmA khvmAnhkqvx mz; mA-m km-qi qvqAnzkpmA-m AqAz, z A2ml mz; qA	VM	RS	
Tm mz ShAlqAmoz hvm2hA-h2qx mz;, AhlAqzlqkhmAv6qzq5q, AmAvhAnqzmAlmvvhAhx-hAùnhkqhAlqAxh;mqhvm3lq2m, A, A k, x 1zʻ1mA-m km-qiqvm3hzkpm4lhAq-,2mlmz;mAq,1h;,AhlAhvxmz,Az AkxAlhvA-qx,AmlAlv;qx,Akhvqz,A	VM	RS	
T m mz 5hAlqA mozhvh5q, z mA; h;; qv, >- vhz; h mAk, z Ak, l qkmA-m qk, v, A2hvqkhi qvm AhvvhA, x x q; AlmvvhA khvh	VM	RS	-
T m mz 5h Al qA moz hvh5q z m²h h;; qv, >- vhz; h m²k, z Ak, l qkm²h;; mz 5q z m²n m²q5q. Ah wh Ai h m²l mwh A khvh	VM	RS	R,zA-mmz;m
Tmmz 5hAlqAx h kho hl, Ahz;ql 1kkq v, AlqAk, v, mAk, z; h;hz;mAk, z AqvA m;, AlmwhA-mlh;h	VM	RS	_
E, ox hz, Ahl ApA Akx Aù	_	RS	_
E, qxhz, Amz ShA, v1Sq, zmAlqAk, z;qz1q. A; hAlzhAhx - hAmAhA 1kkm q2hA	VM	RS	_
E, qx hz, Ah, ooqh;, AhwmA-h m;qA-, v1zoh;, AlqAz Akx A, v; mAqvA-qx, AmAvClv;qx, Ao hlqz, A	_	RS	_
VmAvhAvh opm55hAkhvhA AAr8 Akx 84-mmz5hAlqAk, qxhz, A1Amz; hxiqAqAvh; qAA	VM	RS	_
VmA mmz; mAlz Amk, zl, Ak, qx hz, Alm;, Alm2mAh2mmApA-h qAhA èAkx	_	RS	-
VmAvCl; mz 5hA-ml, x qzhz; mAAlqAih x iqzq8A-m mz 5hAlqAlzAmk, zl, Ak, qxhz, AhlAhv; m55hA-, -, 5q, zh; hAhvv6n; AlmovqAl; mz; qA	VM	RS	=
Fapam hA2m , AqvA21,;, Ah;;1h;hAx mlqhz;mA-h h-m;;, Ak,z Ahv;m55hAx qzqx hAlqAr8 Ax Aqzh;; h2m hiqvmAlhA namhAlq lqhx m;, Ar Akx	A _{VM}	RS	_
T mmz 5hAl qAhl no1h; hAqw1x qz h5q, z m	VM	RS	-
UCP TG			
Fqvq2mv, AlhAhiih;;mmA Az& Ax	VM	RS	
On opm55hAx qzqxhAhx-hA8 AxA-mAk,zmz;qmAqvA;hzq;AlqAlzhA-m,zhA1A mlqhAhA1,;m&Ax&e AxA-mA k,zmz;qmAx6qzk,kqAlqAl1mA-m,zm	VM	RS	_
VmAv1z opm55hA hx - hAsA & Ax 8AvhA-mz1 mz 5hA A Ax≤ Aù	VM	RS	_
VmAv1z opm55hA hx - hA As 8 Ax 8AvhA-mz l mz 5hA A A Aù	VM	RS	_
VmAv1z opm55hA hx - hA Aè8 Ax 8AhA-mz 1 mz 5hA A A Aù	VM	RS	_
VmAv1z opm55hA hx - hA Aè8	VM	RS	
Vm4hAh;, AlmwhAhx-hAA mmz;mAlzAlqvq2mv, AAs Akx8AA mmz;mAlzAk, l,v, Alq4hvxmz, ApAèAkxA	VM	RS	_
Tmmz 5hA, oz qAr Ax Al qA 2qv1, Al qAlz A q-qhz, Al qAv1z opm55hA Ar & Ax Ay 22m, Ar & Ax Aqx A mz, A			R,zA-mmz;m
; h 2m hvm2m2r8 Ax Agz A mz , Av, z oq 1l qz hvm2hvA2m , Al qAx h kqh2ihvAzm;; Al mv6n-m; 1 hAnvvm2-, ; m	VM	RS	
T m mz ShAl qAl z Ak, qx hz , Ahl ApA Ak x A	VM	RS	
T m mz ShAl qAk, l, z qAh; m hvqAl qA-,; m5q z mAl qAhvx mz, ApAr Akx A	VM	RS	
Tmmz 5hAlqAmozhvh5qzmA;h;;qv,>-vhz;hmAk,zAk,lqkmA-mqk,v,A2hvqkhiqvmAhvvhA,xxq;AlmvvhAhx-hAmAvhA-mz1mz5hAAAè	VM	RS	-
Tmmz 5hAlqAmozhvh5qzmA;h;;qv,>-vhz;hmAk,zAk,lqkmAh;;mz5qzmAm2q5qAhvvhAihmAlmvvhAAhx-hAmAvhA -mzlmz5hAAAè	VM	RS	-
T mmz 5hAl qAhl mo1h; hAqw1x qz h5q, z m	VM	RS	1
T mmz 5hAl qAh;; m55h;1 mA-m AqvAoq. k, AmAv, A-, ; Al qA; q-, Aqz kv1 q2,		RS	
Tmmz 5hAlqA1-mnqkqAnz;q:h1x hAh;;,z,AhwmAh;;m55h;1 mAh mhAlqAqk1 m55h A-mk,qiqvqAlhAmlqhAhA1,;m	VM	RS	
Tmmz ShAlqAk, wmohxmz;qAmk, qiqvqAlhAmlqhAhA1,;mA;hAqAmk, qAmAmAh;;m5Sh;1 m	VM	RS	
T m mz 5hAl qA moz hvh5q z qA; h;; qv, >- vhz; h qAqz Ak, q -, z l mz 5hAl mwmAh;; m55h; 1 mA	_	RS	
Tmmz 5hAlqAhml, Alihz, Aù-hzkpqzmqAn, z;hzmvmAn, kBA hooqlzoqiqvqAnzkpmAlhA-m, zmA1A mlqhAhA1,;m	VM	RS	
Tmmz ShAlqAmozhvhSqzqA;h;;qv,>-vhz;hqAqzAk,q-,zlmzShAlmw6nml,Alihz,A	VM	RS	
Tm mz 5hAlqAkh; mw, zq;qkhAm -vqkh;q2hAlmwmAh;;q2q. Anhkqw. mz;mAk, x - mz qiqvmAhzkpmAlhA-m , zmAk, zA lqhiqvq. Ak, ozq;q2h	VM	RS	
T m mz 5hAl qAhl mo1h; hAqw1x qz h5q, z mAqz Ak, q-, z l mz 5hAl mwmAh;; m55h; 1 m	VM	RS	Ma A-h; m
T m mz ShAl qAhl no 1h; hAqv1x qz hSq, z mAqz Ak, q-, z l mz ShAl no vqAh nt qAl i hz q			Mz A-h ; m
T m mz 5hAl q/hvi m h; 1 mA A kpm x h; 1 mA, vh q/aqz Ak, q - , z l m5hAl mvm/h; ; m55h; 1 m			Mar A-h ; m
T mmz 5hAl qAhvi mh; 1 mA, A kpm x h; 1 mA, vh qAqz Ak, q-, z l m5hAl mqAv1, opqAl qA,; hAùm BA-hz kpqz m	\/M	RS	Mz A-h ; m

Cb≤ AATCUES AESPaRCOGA>ACUGCATMSELMA>AHMZRGVVA AbqhAPqvhz,

				T
	Tmmz5hAlqAmozhvnn;qkhAnAkh;mvv,zq;qkhAlqA, qmz;hxmz;, qzlqkh5q,zmAmBAxhmA;h;;qvq	VM		-
MONOMICENTOUES	T mmz 5hAl qA-mk, qAo1ql hA; h; ; qv, >- vhz; h qA, Al qAo1ql mAz h; 1 hvq		RS	
	Tmmz5hAlqAih hxmz;, Axhkqh-qmlmAk,zAk,lqkmAFqm5qzmAUm;;qvqzmhAhlAqzlqkhmAv6qzom,A	VM	RS	
	Tmmz5hAlqAkh;mwqAk,zAqxi,vqAmAkq;mAqzohzlq;mA-mAnh2,qmAv6,qmz;hxmz;,AzmqA-m,qAlqA	VM	RS	
MTC.	h22qkqz hx mz;,			
ZC 6	Tmmz5h84zmwm42qm4h;; qo1m4m4qz411mwm4-qzkq-hvq4A1qAmozhvm;qkpm4qz; moh; m4lh4qk, zm4m4qxi, vq4kpm4	VM	RS	MzAk, x 1 zmAk, z ADh AA
Ø	nh2, qkhz, AvhAhooq1zoqiqvq; AhzkpmAlhA-h;mAlqA-m, zmAk, zAlqhiqvq; Aqz;mvm;;q2h			COOCAEUMEE 842milgA
Ĭ	T m mz 5hAz mwmAqx x ml qh; mA2qkqz hz 5mAl mvA-h k, Al qAnm x h; mAl mqAx m55qA-1 i i vqkqA	VM	RS	kpml hAUVr
& R I	VmA qBphzz, AlqkmmAmA hvq;mAk,zn,;m2,vqAmA qk1 mA-mA;1;;qAqAn.1q,qA	VM	RS	1
ΙΙΜΑ	VmAqAA,z,Al,;h;mAlqAmk,qAh;;qv,Avhz;hqA,AkpmAk,zllkhz,AhAmk,qAolqlhAzh;1 hvq	VM	RS	
UCI	V, z , A , m mz ; q Az m v m A q q x x m d q h ; m A q A q x y	VM	RS	
	,; hA; mx−, hzmhA-m A√hA hvq: h lq km hAlmqA-h moom q			-
	V, z, A-m mz; qAz mwmAqx x n1 qh; mA2qkqz hz 5mA1 mvA-h k, Akh AmAi qumA ph qzo	VM	RS	-
	V,z,A m.mz;qAzmwmAqxxmlqh;mA2qkqzhz5mAlmwA-hk,A.h; mwqmmA-mAiqkqkvm;;m	VM	RS	
	Tmmz5hAlqAlz,A,A-q,A-,;qAh1;,A qm2h;qAqz,A-, qx,q-Almw6hkkm,AlmwA-hk,Aù-mkqnqkhmAz1xm,	VM	RS	
	T, ;, Ah1;, Ak, z Ahh opm55hA Az& Ax A	VM	RS	
	Tmmz 5hAlqA-h5q A5mi h;, A-m AhA,; h5q zmAlqAlzhAkh ,55qzhAk,zAhopm55hAxqzqxhAlqAr&e Ax	VM	RS	
Σ	VmAqvA-, ;, Ah1;, A A-h hvvmv, AhvA mz , AlqAx h kqh8Av1zopm55hAlmvv, A;hvv, Aik, x - mz q2, AlqA-h5q, A5mi h;, A A Ax	VM	RS	
I I5	E, x - vhzh q; A, A-m mz ShAlqA hkk, l, Ak, z A-mzl mz ShAhlmo1h; hA; hAv, A - hSq, ASmi h;, AimAl1z'1mAqvA-, ;, Ah1;, AmA			MzAk,x1zmAk,zADhAA
	q/Amk, , Aml, z hym	VM	RS	COOCAEUMEE 842ml qA
TCUEL	T m mz 5hAl qAhl mo1h; hA moz hvm; qkhA; q55, z; hvm	VM	RS	kpml hAUVr
l				
	Vmozhvnn; qkhA, q55, z; hvnnAqzAi1, z, A; h; , AlqAxhz1; mz5q, zm	VM	RS	
	T mmz 5hAl qAhl mo1h; hA moz hvn; qkhA2m; qkhvm	VM	RS	
	T mmz 5hAl qAhl mo1h; hAqv/1x qz h5q, z m	VM	RS	
	CEEGVVS AF CA6 MCAP MOCRS			
	Obskkm , AhvA-h k, A Aqx x mlqh; hx mz; mAqzlq2ql1hiqvmA	VM	RS	
	Obskkm, Ahw, A; m, Avq2mw, AlmvAmk,, Aml, zhvmAm; mz, A, Ak, m; hx mz; mAhkk, lh;, AhlAm, Ax mlqhz; mA	VM	RS	
я	hx -hA	VI.1		-
EMCŒ	OlkmAzm;;hA Arè Akx Aù	VM	RS	
NR E	f,zhAhz;q;hz;mAv6nkkm, AqzA-qhz,84k,zA-,n,zlq; A.Ar&e Ax AmAkpmAk,zmz;hAvhAx hz,2 hAlhA-h;mAlqA-m,zhA 1.AmlqhAhA.1,;m	VM	RS	MzAk, x 1 zmAk, z ADh AA
ATUM	f,zhAm,,;mAv6nkkm,AqzA-qhz,84k,zA-,n,zlq;A-Ar&e Ax-Am4kpm4k,zmz;hAvhAxhz,2-hAlhA-h;mAlqA-m,zhA			COOCAEUMEE 842ml gA
EEGWS	1A m	VM	RS	kpml hAUVr
EG	V, ovqhAk, z Al qnnmmz ShAl qAl 1, ; hA As & Akx & h , ; , z l h; hA	VM	RS	•
Ū	T m mz 5hAl qAkh; mwqAk, z Aqzl qkh5q, z qAkpmAnhkqvq qz, Av6 qmz; hx mz;, AmAvhAn. 1q5q, z mAl movqA - h5qsA- m mz 5hAl qA	\ /A A	D.C.	
	hlmo1h; hAmozhvm; qkhAkpmAqzlqkpqAmAh;; q2q, Ammz; qAmlAqAmk, qAzmkmhqAmAhooq1zomvm	VM	K S	
	T mmz 5hAl qA-mk, qAo1ql hA; h; ; qv, >- vhz; h qA, Al qAo1ql mAz h; 1 hvq	VM	RS	-
	Tmmz 5hAlqAxhmAh;;qvqAlmkq;q2mAlmvmAh;;q2q. Amnz;q4mAlmqAmk,q4zmkmhqAmAhooq1zomvm		RS	-
	Tmmz.5hAlqAmk, qAhkkm qiqvqAhzkpmAlhAm,zhAk,zAql,;;mA,Aqx-mlq;mAkh-hkq; Ax,;, qmA,Amz, qhvqA	VM	RS	C mz;q
	Oh opm5ShA-mk, , A Ar& Ax A	VM	RS	D - A
	Tmz lmz ShAv, zoq:1 lqz hvmAsAè Ak, zA q-qhz, AlqA, ;hAlqA-, n,zlq; A⊵Ar&e Ax A, ozqArèAx AlqAv1zopm5ShAù	VM	RS	R,zA-m;qzmz;m
_	Tmzlmz5hA; h2m hvmAsAr	VM	RS	
JR N	C mz 5hAl qAnvmx mz; qAkpmA ql 1khz, AvhAvh opm55hAl mvA-h hooq	VM	RS	
ZGL	C mz ShAlqA; hk, vqAnqz, AhlAlz Giv; m5ShAx qz qx hAlqAs&r Ax	VM	RS	
WAN.	Tmk, qAmhvq55h;qAk,zAql,zmqAxh;mqhvqAhz;qllkkq.vm2,vq	VM	RS	
IGUES UVMANRZGURM	Tmk, qAmhvq55h;qAk,zAql,zmqAxh;mqhvqAh;;qAhAohhz;qmAvhA-mnnn;hA-vhzhq;AmAk,z;qz1q;A	VM	RS	C mhAhA h;,
UES		VM		
TG	I φονφh; φA mA-m mz; φAk, z Ax hoνφhAz, z Ah;; h2m hiqumAlhA nmhAlqAs Axx AlqAlqhx mz;,			R, z A-mmz; m
		VM	RS	
	VmAqvA-mk, , A-ml, zhvmA Ahl qhkmz; mAhAS, zmAz, zA-h2qx mz; h; mBA-mnz ShAl qAkqovq A mhvq5Sh; , Ak, z Ax h; m qhvmAh; ; , ,	VM	RS	R, z A-m; qz mz; m
	hl Ah qk1 h mAv6qx x mlqh; hA-m km5q z mA2q q2hAmAhk1; qkhA mA-m k, , Ak, z Aih;, z m			-
	T m mz 5hAl qAhl mo1h; hAqw1x qz h5q, z m VE C OG	VM	RS	
		VM	DС	
	Tmmz 5hAlqAkhvhAk,zAhzlhxmz;,Amo,vhmAmlA;x,omzm;A-mA;1;;,AqvA1,AA2qvI, VkhvhAk,zA-mzlmz5hAvqxq:h;hAmAk,;hz;mA		RS	-
	Chopm55hAlmwhAkhvhAhvmAlhAk, zmz;qmAqvAhhooq, AlqAl1mA-m, zm8A-hqAhvAhvxmz, Ar&Ax		RS	-
	Tril h; hAhz; q l 1kkg, vm2, vmA		RS	-
	men, many que anny man	*1*1	٠,٠	1

Fox mz q, z mAx qz qx hA-mlh; hAlqAs Akx Aù	VM	RS	7
Fox mz q z mAx h ox hAhvSh; hAx Akx	_	RS	-
Uhx - mAl mwmA khvmAnhkqvx mz; mA-m km-qi qvqAhz kpmA-m AqAz, z A2mt mz; qA		RS	-
Tmmz5hAlqAmozhvm2hA-h2qxmz;, AhlAqzlqkhmAνδαμφ5q, AmAvhAnqzm4lmvvhAhx-hAùnhkqhAlqAxh;mqhvm4lq2m, A, A k, x 1z'1mA-mkm-qiqvm4hzkpm4lhAq-, 2mlmz;mAq-1h;, AhlAhvxmz, As AkxAlhvA-qx, AmlAlv;qx, Akkvqz, A		RS	_
T m mz 5hAl qA moz hvh5q, z mA; h; ; qv, >- vhz; h mAk, z Ak, l qkmA-m qk, v, A2hvqkhi qvm AhvvhA, x x q; Al mvvhA khvh	VM	RS	_
T m mz 5h Al qA moz h vh 5q z mA; h; ; qv, >- vhz; h mAk, z Ak, l qk mAh; ; mz 5q z mA m 2q5q. Ah vh Ai h mAl m vh A kh vh	_		R,zA-mmz;m
T mmz ShAl qAx h kho hl, Ahz; ql 1kkq, v, Al qAx, v, mAx, z; h; hz; mAx, z AqvA m;, Al mwhA-mìlh; h		RS	-
E, qx hz, Ahl ApA Akx Aù	_	RS	-
E, gx hz, A mz 5hA, v15g, z mAlgAk, z; gz 1g; A; hAlz hA hx - hAmAhA 1kkm g2hA	_	RS	_
E, qx hz, Ah, oodh; AhwmA-h m; qA-, v1z oh; Al qAz Akx A, v; mAqvA- qx, AmAvQlv; qx, Ao hl qz, A	_	RS	_
VmAvhAvh opn 55hA khvhA A Ar8 Akx 8A-m mz 5hAl qAk, qx hz, A 1Amz; hx i qAqAvh; qAA	_	RS	-
VmA mmz; mAlz A mk, zl, Ak, qx hz, Al 1m;, Al m2mAh2mmApA-h qAhA è Akx	_	RS	-
E, qx hz, Ah, ooqh;, AhwmAh m;qA-, vlzoh;, AlqAz Akx A, v; mAqvA-qx, AmAvClv;qx, Aohlqz, A VmAhhAh opm55hAkhvhA A Ar8 Akx 8A-mmz5hAlqAk, qx hz, AlAmz; hx iqAqAh;qAA VmA-mnz;mAlzAmk, zl, Ak, qx hz, Alm;, Alm2mAh2mmApA-h qAhAèAkx VmAvCl;mz5hA-ml, xqzhz;mA AlqAihxiqzqBA-mmz5hAlqAlzAmk, zl, Ak, qx hz, AhlAhv;m55hA-, -, 5q zh;hAhw6m; A l movqAl;mz;qA FqnmhA2m, AqvA2l,;, Ah;;lh;hAx mlqhz;mA-h h-m;, Ak, zAhv;m55hAx qzqx hAlqAr8 Ax Aqzh;; h2m hiqnmAlhAnmhAlqA		RS	_
Fapam hA2m , AqvA21,;, Ah;;1h;hAx ml qhz;mA-h h-m;;, Ak,z Ahv;m55hAx qz qx hAl qAr8 Ax Aqzh;; h2m hi qvmAl hA nm hAl qA {{ lqhx m; , Ar Akx	VM	RS	-
T mmz 5hAl qAhl mo1h; hAqw1x qz h5q z m	VM	RS	
T mmz 5hAl qAhl mo1h; hAqw1x qz h5q z m UCP TG F q vq2mw, Al hAhi i h; ; mmA Az& Ax			
Fqvq2mw, AlhAhiih;;mmA Az& Ax	VM	RS	
On opm55hAx qzqx hAhx-hA8 AxA-mAx,z mz;q mAqvA; hzqr,AlqA1zhA-m,zhA1A mlqhAhA1,;m8Ax&e AxA-mA	\/\/	RS	
k,z mz;qmAv6qzk,kqAlqAl1mA-m,zm	VIVI	11.5	
VmAv1zopm55hAhx-hAsA &e Ax &NhA-mzlmz5hAAAr≤ Aù	VM	RS	
VmAv1zopm55hAhx-hAA≤8 Ax 8AvhA-mz1mz5hAAAA Aù	VM	RS	
VmAv1z opm55hA hx - hA Aè8 Ax 8AvhA-mz l mz 5hA A A Aù	VM	RS	
VmAv1z opm5ShA hx - hA Aè8 Ax 8AvhA-mz l mz 5hA A Aè Aù	VM	RS	
Vm2hAvh;, AlmwhAhx-hAA-mmz;m4AlzAlqvq2mv, AAs Akx8AA-mmz;m4AlzAk, l,v,Alq4hvxmz,ApAèAkxA	VM	RS	1
Tmmz5hA, ozqAr Ax AlqA 2qv1, AlqAlzA q-qhz, AlqAv1zopm55hA Ar&e Ax &Ay, 22m, Ar&e A4Ar8 Ax AqzA mz, A ; h 2m hvmAmAr8 Ax AqzA mz, Av, zoq;1lqzhvmAhvA2m, AlqAx h kqhAùhvAzm;; Almvv6h-m;1 hAmvvmA-, ; m	VM	RS	R,zA-mmz;m
T mmz 5hAl qAlz Ak, qx hz , Ahl ApA Akx A	VM	RS	-
T m mz 5h Al qAk, l, z qAh; m h vqAl qA-,; m5q, z mAl qAh vx mz, ApAr Akx A	VM	RS	-
Tmmz 5hAlqAmozhvh5qzmA;;qv,>-vhz;hmAk,zAk,lqkmA-mqk,v,A2hvqkhiqvmAhvvhA,xxq;AlmvvhAhx-hAmAvhA -mzlmz 5hAlAè	VM	RS	-
Tmmz 5hAlqAmozhvh5qzmA;;qv,>-vhz;hmAk,zAk,lqkmAh;;mz5qzmAm2q5qAhvvhAihmAlmvvhAAhx-hAmAvhA -mzlmz5hAAAè	VM	RS	-
T mmz 5hAl qAhl mo1h; hAqv1x qz h5q, z m	VM	RS	1
T m mz 5hAl qAn;; m55h;1 mA-m AqvAoq k, AmAv, A - , ; Al qA; q- , Aqz kv1 q2,	VM	RS	
T m mz 5hAlqA1-m nqkqAhz;q, h1x hAh;;, z, AhwmAh;; m5Sh;1 mAh mhAlqAqk1 m5Sh A-m k, qiqvqAlhAmlqhAhA1,;m T m mz 5hAlqAk, wmohx mz;qA-m k, qiqvqAlhAmlqhAhA1,;mA; hAqA-m k, qAmAmAh;; m5Sh;1 m	VM	RS	
T m mz 5hAl qAk, wmohx mz; qA-mk, qi qvqAl hA ml qhAhA 1,; mA; hAqA-mk, qAmAvmAh;; m55h; 1 m	VM	RS	
古 m mz 5h Al qA moz h vh 5q, z qA h;; qv, >- vh z; h qAqz Ak, q-, z l mz 5h Al mvvmAh;; m55h; 1 mA	VM	RS	
T mmz 5hAl qAh ml, Al i hz, Aù-hz kpqz m8An, z; hz mwmAm; kBA hooqlz oqi qvqAnz kpmAl hA-m, z mA 1 A ml qhAhA 1,; m	VM	RS	
T m mz 5hAlqA mozhvh5q, zqA; h;; qv, >- vhz; h qAqz Ak, q-, zl mz 5hAlmvv6n ml, Alihz, A	VM	RS	
T m mz 5h Al qA moz h vh 5q z qA h;; qx, >- vhz; h qAqe Ak, q-, z l mz 5h Al mwmAh; m55h; 1 mA T m mz 5h Al qA moz h vh 5q z qA h;; qx, >- vhz; h qAqe Ak, q-, z l mz 5h Al mwmAh; m55h; 1 mA T m mz 5h Al qA moz h vh 5q z qA h;; qx, >- vhz; h qAqe Ak, q-, z l mz 5h Al mwm m1, Al i hz, A T m mz 5h Al qAkh; mw, z q; qk h Am - vqk h; qA h al mwmAh;; qAqe Anhkqax mz; mAk, x - mz qi qwmAhz kpmAl h A-m , z mAk, z A lq hi qvq Ak, oz q; qAh T m mz 5h Al qAhl mo1h; h Aqw1x qe h 5q z mAqe Ak, q-, z l mz 5h Al mwmAh;; m55h; 1 m T m mz 5h Al qAhvi m h; 1 mA A kpm x h; 1 mA, vh qAqe Ak, q-, z l mz 5h Al mwmAh;; m55h; 1 m	VM	RS	
T m mz 5h Al qAh l mo 1 h; h Aqw 1 x oz h 5 q, z m Aoz Ak, q -, z l mz 5h Al mwm Ah; r m 55h; 1 m	VM	RS	
T m mz 5h Al qAhl mo1h; hAqv1x qz h5q z mAqz Ak, q-, z l mz 5h Al movqAh ml qAl i hz q	_	RS	
T m mz 5h Al qAhvi m h; 1 mA, A kpm x h; 1 mA, vh qAqz Ak, q-, z l m5h Al mvvmAh;; m55h; 1 m		RS	
T mmz 5h Al qAhvi m h; 1 mA, A kpm x h; 1 mA, vh qAqz Ak, q-, zl m5h Al mqAv1, opqAl qA, ; hAùm BA-hz kpqz m		RS	

Cb≥ ATCUES AESPaRCOGA>ACUGCATMSELMA AbqhAbmzm,,

	Tmmz5hAlqAmozhvnn;qkhAmAkh;mvv,zq;qkhAlqA, qmz;hxmz;, qzlqkh5q,zmAmBAxhmA;h;;qvq		RS	
	T m mz ShAl qA-mk, qAo1ql hA; h; ; qv, >- vhz ; h qA; Al qAo1ql mAz h; 1 hvq	_	RS	
10	Tmmz5hAlqAih hxmz;, Axhkqh-qmlmAk,zAk,lqkmAFqm5qzmAUm;;qvqzmhAhlAqzlqkhmAv6qzom,A	VM	RS	
핌	Tm mz5hAlqAkh;mvvqAk,zAqxi,vqAmAkq;mAqzohzlq;mA-m Anh2,qmAv6,qmz;hxmz;,AzmqA-m,qAlqA	VM	RS	
MDMONZ C GAT CUE S	h22qkqz hx mz;			
WZC (T m mz 5h84z mwm22qm2h;; qp1m2m2qz A 1mwm2 qz kq-hvqβA qA moz hvm; qkpm2qz; mo h; mAl hAqk, z m2m2 qx i, vqAkpmA	VM	RS	
DWG	nh2, qkhz, AhA hooq1zoqiqvq: AhzkpmAlhA-h;mAlqA-m, zmAk, zAlqhiqvq: Aqz;mvm;;q2h			
RIM	T m mz 5hAz mwnAqx x ml qh; mA2qkqz hz 5mAl mvA h k, Al qAnm x h; mAl mqAx m55qA 1 i vqkqA		RS	
₩ 2 9	VmA q84phzz, AlqkmmAmA hvq;mAk,zn,;m2,vqAmA qk1 mA-mA;1;;qAqAn 1q,qA		RS	bmlqAkpmlhAVZr
Н	VmAq8A,z,Al,;h;mAlqAmk,qAh;;qv,Avhz;hqAAkpmAk,zllkhz,AhAmk,qAo1qlhAzh;1 hvq	VM	RS	
UCI	V, z, A m mz; qAz mwmAqx x ml qh; mA2qkqz hz 5mAl mvA h k, A5, zmA, ; hA; h4qA, A-1z; qAl qAkpqhx h; hAmAhl mo1h; qA - h5qAl qA	VM	RS	
	,; hA; mx -, hz mhA·m AhA hvq·h lq km hAl mqA·h moomq		5.6	
	V, z, A m mz; qAz mwmAqx x ml qh; mA2qkqr hz 5mAl mvA h k, Akh AmAi qumA ph qro		RS	
	V, z, A mmz; qAz mwmAqx x ml qh; mA2qkqr hz 5mAl mvA h k, A h; mwqmmA m Aiqkqkvm; m		RS	
	Tmmz5hAlqAlz,A,A-q,A-,;qAhl;,Aqm2h;qAqzA-, qxq;Almvv6hkkm,AlmvA-hk,Aù-mkqnqkhmAz1xm,		RS	
	T, ;, Ah1;, Ak, z Auh opm55hA Az& Ax A		RS	
	Tmmz5hAlqA-h5q, A5mi h;, A-mAhA,;h5q,zmAlqAlzhAkh ,55qzhAk,zAhhopm55hAxqzqxhAlqAr&e Ax	VM	RS	
MI	VmAqvA-, ;, Ah1;, AA-h hvvmv, AhvAmz , AlqAx h kqh8Av1zopm55hAlmvv, A;hvv, Aùk,x-mz q2, AlqA-h5q. A5mi h;, AAAx	VM	RS	
TC UEL GI	E,x-vhzh q; A,A-m mz ShAlqAhkk, l,Ak,zA-mzlmz ShAhlmo1h;hA; hAv,A-h5q,A5mi h;,AimAl1z'1mAqvA-,;,Ah1;,AmA qvA-m k,,A-ml,zhvm	VM	RS	b nì qA kpnì hATU
77	T m mz 5hAl gAhl no1h; hA noz hvm; qkhA, q55, z; hvm	VM	RS	
			RS	
	Vmoz hvm; qkhA, q55, z; hvmAqz Ai 1, z, A; h; , Al qAx hz 1; mz 5q z m			
	T m mz 5hAl qAhl no1h; hA moz hvm; qkhA2m; qkhvm		RS	
	T mmz 5hAl qAhl mo1h; hAqw1x qz h5q z m	VIVI	RS	
	CEEGVVS AF C Ab MC Ab GR GZS		D.C	
	Othkem, AhvAhk, AAqxxmlqh; hxmz; mAqzlq2ql1hiqmnA	VM	RS	
8	Obfikkm ,Ahw,A;m ,Avq2mw,AlmwAmk, ,A-ml,zhvmAm;mz,A,Ak, m;;hxmz;mAhkk,lh;,AhlAm ,Axmlqhz;mA hx-hA	VM	RS	
001	OlkmAzm;;hAArè AkxAù	VM	RS	
MREMIC	f,zhAhz;q;hz;mAv6nkkm, AqzA-qhz,84k,zA-,n,zlq; A.Ar&e AxAkpmAk,zmz;hAvhAxhz,2hAlhA-h;mAlqA-m,zhA	VM	RS	
S ATUMR	1 AmiqhAh A.1,;m f,zh Amo,,;hz;mAw5hkkm, AqzA-qhz,84k,zA-,n,zlq; A.Ar&e Ax Am4kpm4k,z mz;hAwhAxhz,2 hAlhA-h;mAlqA-m,zhA	VM	RS	
CEEGWS	1A nl qhAhA1, ; m			
EE(V, ovojnAk, z Al opnam mz ShAl qAl 1, ; hA As & Akx 84h , ; , z l h; hA	VM	RS	
U	Tm mz ShAlqAkh; mwqAk,zAqzlqkh5q,zqAkpmAnhkqvq;qz,Av6,qmz;hxmz;,AmAnhAn.1q5q,zmAlmovqA-h5qsA-m mz ShAlqA hlmo1h;hAmozhvm;qkhAkpmAqzlqkpqAvmAh;;q2q,A-m mz;qAmlAqA-m k,qAzmkm hqA-m Ahooq1zom vm	VM	RS	
		VM	RS	
	Tmmz5hAlqAxhmA;h;;qvqAlmkq;;q2mAlmvmAh;;q2q;A-mmz;qAmAlmqA-mk,qAzmkmhqA-mAhooq1zomvm		RS	
	Tmmz5hAlqA-mk, qAhkkm qiqvqAhzkpmAlhA-m,zhAk,zAql,;;mA,Aqx-mlq;mAkh-hkq:Ax,;,qmA,Amz,qhvqA		RS	
	Ch opm55hA-mk, , A A: & Ax A		RS	
	Tmzlmz5hAv,zoq:1lqzhvmAsAè Ak,zAq-qhz,AlqA,;hAlqA-,n,zlq: AsAr&e AxA,ozqArèAxAlqAvIzopm55hAù		RS	
Σ	Trnz l mz ShA; h 2m hvmAsAr		RS	
J. N.	C mz 5hA gAnvnx nz; qAxpmA ql 1khz, AvhAvh opn55hA mvA-h hoog.		RS	
SZ ?	C mz 5h AliqA ; hk, vqAnqz, Ahl Aliz (6)v; m55h Ax qz qx hAliqAs 8 Ax		RS	
TGUES UVMANR ZGUR	Tmk, qAmhvq55h;qAk,zAql,zmqAkh;mahvqAhz;qll1kkq.vn2,vq		RS	
<u> </u>	Tm.k, qAmhvq55h;q4k,zAqi,zmqAxh;mqhvqAh;;q4hAoh hz;qmAvhA-mn_m;hA-vhzh q: Am4k,z;qz1q: A		RS	
JES	Timin, grining pair, grik, z Agr, z night ii; rii qingin; grinon iiz; qi non iiz night iig; rii x viiz ii qi Anak, z; qe 1qi A Tim mz 5h Al qAl qi vq2mvqA hkk, lh; qAk, z A hx - mAl qAhl mo1h; hA-mz 1 mz 5h		RS	
TGI	I op voh; op βA m A-m mz; op βA, z Ax ho voh Az, z Ah;; h 2 m hi oym Alh A n m h Alop Az Ax x Alop Aloh x mz;,			R, z A-m; qz mz; m
	T mmz 5hAl qA-mk, qAo1ql hA; ; qv, >- vhz; h qA, Al qAo1ql mAz h; 1 hvq		RS	, , , , , , , , , , , , , , , , , , ,
	VmAqvA-m.k, , A-m.l, zhvmA. Ahlqhkmz;mAhAS, zmAz, zA-h2qx mz;h;mAA-m.m.z5hAlqAkqovq. A.mhvqS5h;, Ak, zAx h;m.qhvmAh;;,,			
	hl Ah qk1 h mAv@qx ni qh; hA-m km5q z mA2q q2hAmAhk1; qkhA mA-m k, , Ak, z Ai h;, z m	VM	RS	
	T mmz 5hAl qAhl mo1h; hAqv1x qz h5q, z m	VM	RS	
	VECCG			
	Tmmz 5hAlqAkhvhAk,zAhzlhxmz;,Amo,vhmAnlA;x,omzm;A-mA;1;;,AqvA1,AA2qv1,	VM	RS	
	VkhvhAk,zA-mzlmz5hAvqxq:h;hAmAk,;hz;mA	VM	RS	
	On opm55hAlmwhAkhvhAhvmAlhAk,zmz;qmAqvAh hooq AlqAllmAm,zm8AhqAhvXmz,Ar& Ax	VM	RS	
	Tmlh;hAnz;ql 1kkqvm2,vmA	VM	RS	
	Fox mz q, zmAx qz qx hA-mlh;hAlqA≥ Akx Aù	VM	RS	
	-			ı

Foxmz qzmAxh qxhAhv5h;hAr Akx	VM	RS	
Uhx - mAl mwmA khvmAnhkqvx mz; mA-m km-qi qvqAhz kpmA-m AqAz, z A2ml mz; qA	VM	RS	
Tmnz 5hAlqAmozhvmAhA-h2qxmz;, AhlAqzlqkhmAv6qzq5q, AmAvhAnqzmAlmvvhAhx-hAùnhkqhAlqAxh;mqhvmAlq2m, Ak, x1z'1mA-mkm-qiqvmAhzkpmAlhAq-, 2mlmz;mAq1h;, AhlAhvxmz, Az AkxAlhvA-qx, AmlA1v;qx, Akhvqz, A	A VM	RS	
T m mz 5hAl qA moz hvh5q z mA; h; ; qv, >- vhz; h mAk, z Ak, l qkmA-m qk, v, A2hvqkhi qvm AhvvhA, x x q. Al mvvhA khvh	VM	RS	_
Tmmz 5hAlqAmozhvh5qzmA;h;;qv,>-vhz;hmAk,zAk,lqkmAh;;mz5qzmAm2q5qAhwhAihmAlmwhAkhvh	VM	RS	R, z A-mmz; m
Tmmz ShAlqAxhkhohl, Ahz;qllkkqv, AlqAk,v,mAk,z;h;hz;mAk,zAqvAm;,AlmvvhA-mlh;h	VM	RS	
E, qx hz, Ahl ApA Akx Aù	VM	RS	
E, qx hz, Amz ShA, v15q zmAlqAk, z;qz1q; A; hAlzhAhx -hAmAhA1kkm q2hA	VM	RS	
E, qxhz,Ah,ooqh;,AhwmA-hm;qA-,v1zoh;,AlqA≥ AkxA,v;mAqvA-qx,AmAvClv;qx,Aohlqz,A	VM	RS	
VmAvhAvh opm55hAkhvhAAAr8 Akx84-mmz5hAlqAk, qxhz,A1Amz;hxiqAqAvh;qAA	VM	RS	
VmA-mmz;mAlzAmk,zl,Ak, qxhz,Al1m;,Alm2mAh2mmApA-hqAhAèAkx	VM	RS	
E, qxhz, Ah, ooqh;, AhvvmA-h m;qA-, v1zoh;, AlqAs AkxA, v; mAqvA-qx, AmAvClv;qx, Aohlqz, A VmAvhA-h opm55hAkhvhA AA:8 Akx8A-m mz5hAlqAk, qxhz, A1Amz; hxiqAqAvh;qAA VmA-m mz;mAlzA mk, zl, Ak, qxhz, Alm;, Alm?mAh2m mApA-h qAhAèAkx VmAvCl;mz5hA-ml, xqzhz;mAAlqAihxiqzqAA-m mz5hAlqAlzA mk, zl, Ak, qxhz, AhlAhv;m55hA-, -, 5q, zh;hAhvwGn l movqAl;mz;qA FqpmhA2m, AqvA21,;, Ah;;1h;hAxmlqhz;mA-h h-m;;, Ak, zAhv;m55hAxqzqxhAlqAr8 AxAqzh;; h2m hiqvmAlhA nm	ı A VM	RS	_
Fopum hA2m, AqvA21,;, Ah;;1h;hAx mlqhz;mA-hh-m;, Ak,zAhv;m55hAx qzqxhAlqAr8 Ax Aqzh;; h2m hiqvmAlhA nam lqhxm;, Ar Akx	nAl qA VM	RS	-
T mnz 5hAl qAhl no1h; hAqw1x qz h5q, z m	VM	RS	-
T m mz 5hAl qAhl mo1h; hAqw1x qz h5q z m UCP TG F q vq2mw, Al hAhi i h; ; m mA Az & Ax		1.5	
Fg vo2mw, AlhAhiih;;mmA As& Ax	VM	RS	
On opm55hAx qzqxhAhx-hA8 AxAm Ak,zmz;qmAqvA;hzq;,AlqAlzhAm,zhAlAmlqhAhAl,;m6Ax&e AxAm Ak,zmz;qmAqqzk,kq,AlqAllmAm,zm	VM	RS	_
VmAv1zopm55hAhx-hA≤A & Ax 8AvhA-mz1mz5hA A Ar≤ Aù	VM	RS	
VmAv1z opm55hA hx - hA As 8 Ax 84hA-mz l mz 5hA A A Aù		RS	
VmA/1z opm55hA hx - hA Aè8 Ax 84/hA-mz l mz 5hA A A Aù		RS	
VmA/1z opm55hA hx - hA Aè8 Ax 8A·hA-mz l mz 5hA A Aè Aù		RS	
VmAhAh;, AlmwhAhx - hAA - mmz; mAlz Alq vo2mw, AAs Akx 8AA - mmz; mAlz Ak, l, v, AlqAhvx mz, ApAè Akx A		RS	
T mnz 5hA, oz qAr Ax Al qA 2qv1, Al qAlz A q-qhz, Al qAv1z opn55hA Ar & Ax A9, 22m, Ar & Ax A4x 8 Ax Aqz A mz , A	0101	Κ 3	R,zA-mmz;m
; h 2m hvmAmAr8 Ax Aqz Amz, Av, zoq; 11 qz hvmAhvA2m, AlqAx h kqhAihvAzm;, Almw6h-m; 1 hAmwmA-, ; m	VM	RS	
T mmz ShAl qAlz Ak, qx hz, Ahl ApA Akx A	VM	RS	
T m mz 5h Al qAk, l, z qAvh; m h vqAl qA-,; m5q z mAl qAh vx mz, ApAr Akx A		RS	
Tm mz 5hAlqAmozhvh5qzmA;h;;qv,>-vhz;hmAk,zAk,lqkmA-mqk,v,A2hvqkhiqvmAhvvhA,xxq AlmwhAhx-hAmAvh -mz1mz5hAAAè	Α	RS	=
Tm mz 5hAlqAmozhvh5qzmA;h;;qv,>-vhz;hmAk,zAk,lqkmAh;;mz5qzmAm2q5qAhwhAihmAlmwhAAhx-hAmAwhA -mz1mz5hAAAè	VM	RS	_
T m mz 5hAl qAhl mo1h; hAqw1x qz h5q, z m	VM	RS	
T m mz 5h Al qAh;; m55h; 1 mA m AqvAoq, k, AmAv, A - , ; Al qA; q- , Aqz kv1 q2,		RS	
Tmmz 5hAlqA1-m noqkqAnz;q: h1x hAh;;, z, AhwmAh;; m55h;1 mAùh mhAlqAqk1 m55h A-m k, qiqvqAlhAmlqhAhA1,; Tmmz 5hAlqAk, wmohx mz;qA-m k, qiqvqAlhAmlqhAhA1,;mA; hAqA-m k, qAmAvmAh;; m55h;1 m	m VM	RS	
T m mz 5hAl qAk, vvnohx mz; qA-mk, qi qvqAl hA ml qhAhA 1,; mA; hAqA-mk, qAmAvmAh;; m55h; 1 m	VM	RS	
T m mz 5h Al qA moz hvh5q, z qA; h;; qv, >- vhz; h qAqz Ak, q -, z l mz 5h Al mvvmAh;; m55h; 1 mA		RS	
Tmmz 5hAlqAh ml, Alihz, Aù-hz kpog moAn, z;hz mwmAn;kBA hooqlz oqiqvqAhz kpmAlhA-ml, zmA 1A mlqhAhA 1,;m	VM	RS	
T m mz 5hAl qA moz hvh5q, z qA; h; ; qv, >- vhz; h qAqz Ak, q-, z l mz 5hAl mvv6n ml, Al i hz, A	VM	RS	
Tmmz 5hAlqAmozhvh5qzqAh;;qv,>-vhz;hqAqzAk,q-,zlmz5hAlmvvmAh;;m55h;1mA Tmmz 5hAlqAh ml,Alihz,Aù-hzkpqzm6An,z;hzmvvmAn;kBAhooqlzoqiqvqAhzkpmAlhA-m,zmAlAmlqhAhAl,;m Tmmz 5hAlqAmozhvh5qzqAh;;qv,>-vhz;hqAqzAk,q-,zlmz5hAlmvv6minl,Alihz,A Tmmz 5hAlqAh;mv,zq;qkhAm-vqkh;q2hAlmvvmAh;;q2q Anhkqvxmz;mAk,x-mzqiqvmAhzkpmAlhA-m,zmAk,zAlqhiqvq Ak,ozqq2h Tmmz 5hAlqAhlmolh;hAqvvlxqzh5qzmAqzAk,q-,zlmz5hAlmvvmAh;;m55h;lm Tmmz 5hAlqAhlmolh;hAqvvlxqzh5qzmAqzAk,q-,zlmz5hAlmvvmAh;;m55h;lm Tmmz 5hAlqAhlmolh;hAqvvlxqzh5qzmAqzAk,q-,zlmz5hAlmvvmAh;;m55h;lm	VM	RS	
Tmmz 5hAlqAhlmo1h; hAqw1x qz h5q, zmAqz Ak, q-, zlmz 5hAlmwm4h;; m55h; 1 m	VM	RS	
Tmmz 5hAl qAhl mo 1h; hAqw1x qz h5q, zmAqz Ak, q-, zlmz 5hAl movqAh mlqAlihzq		RS	
T mmz 5hAl qAhvimh; 1 mA, A kpmx h; 1 mA, vh qAqz Ak, q-, z l m5hAl mwmAh; ; m55h; 1 m		RS	
Tmmz 5hAlqAhvimh; 1 mA, Akpmx h; 1 mA, vh qAqz Ak, q-, zlm5hAlmqAv1, opqAlqA, ; hAùm BA-hzkpqz m		RS	

Cbà ATCUES AESPaRCOGA> ACUGCAT MSEL MA AbophAD mogh

	T [[[]]]]] [] [] [] [] [] [\ /A *	D.C.	
	Tmmz5hAlqAmozhvn;qkhAmAkh;nvv,zq;qkhAlqA, qmz;hxmz;, qzlqkh5q,zmAmBAxhmA;h;;qvq		RS	
	T mmz 5hAlqA-mk, qAolqlhAh;;qv,>-vhz;h qA, AlqAolqlmAzh;1 hvq		RS RS	
S	Tm mz5hAlqAih hxmz;,Axh kqh-qmlmAk,zAk,lqkmAFqm5qzmAUm;;qvqzmhAhlAgzlqkhmAv6qzom ,A Tm mz5hAlqAkh;nvvqAk,zAqxi,vqAmAkq;mAqzohzlq;mA-mAnh2,qmAv6,qmz;hxmz;,AzmqA-m , qAlqA	VIVI	К Э	
NDNOVZ C ØT CUES	h22qkqz hx mz;	VM	RS	
) (M)	T m mz 5h8Az mwmA2qmAh;; qo1mAmAqz A 1mwmA- qz kq-hvq8AlqA moz hvnn; qkpmAqz; mo h; mAlhAqk, z mAmA qx i, vqAkpmA			
	nh2, qkhz, AhA hooqizoqiqvq. AhzkpmAlhAh; mAlqAm, zmAk, zAlqhiqvq. Aqz; mvm; q2h	VM	RS	
₩ ₩	Tim mz 5hAz mwnAgx x nl dp; mA2dkgz hz 5mAl mvA h k, Al gAam x h; mAl mgAx m55gA-1ii vdkgA	VM	RS	
RII	VmA q8phzz, AlqkmmArrAhvq; mAk, zn, ; m2, vqArrAqk1 mA-mA; 1; ; qAqAn 1q, qA	_	RS	
2	VmAq&A,z,Al,;h;mAlqAmk,qAh;;qv,A-vhz;hqAhkpmAk,zllkhz,AhA-mk,qAolqlhAzh;1 hvq		RS	R,zA-m;qzmz;m
JCI I M	V, z, A-mmz; qAzmwmAqx x mlqh; mA2qkqzhz 5mAlmvA-h k, A5, zmA, ; hA; hAqA, A-1z; qAlqAkpqhx h; hAmAhlmo1h; qA-h5qAlqA			
	,; hA; mx-, hz mhA-m A; hA hvq: h l q km hAl mqA-h moom q	VM	RS	
	V, z, A-m.mz; qAzmwmAqx x mlqh; mAZqkqzhz 5mAlmvA-h k, Akh AmAiqumA ph qzo	VM	RS	
	V, z, A-m mz; qAzmwmAqx x mlqh; mA2qkqzhz 5mAlmvA-hk, A.h; mwqm mA-m Aiqkqkvm; m	VM	RS	
	Tmmz:ShAlqAlz, A, A-q, A-, ;qAhl;, A-q, m-2h;qAqz, A-, qx, q; AlmwKnkm, AlmwA-hk, Aù-mkqnqkhmAz 1 xm,	VM	RS	
	T, ;, Ah1;, Ak, z Ah opn55hA A≥& Ax A	VM	RS	
	Tmmz: ShAlqA-h5q, A5mi h;, A-m AvhA,; h5q, zmAlqA1zhAkh , 55qzhAk, zAvh opm55hAx qzqxhAlqAr&e Ax	VM	RS	
Σi	VmAqvA-, ;, Ah1;, A A-h hvvmv, AhvA mz , AlqAx h kqh8Av1zopm55hAlmvv, A;hvv, Aik, x - mz q2, AlqA - h5q, A5mi h;, A A Ax	VM	RS	Mz Ak, x 1 z mAk, z AVk 1, vh A
l G	Example a A A more Shall and high 1 Ab 3 A mail and Shahlam 1 h. h. A. h. A. A. Shahi b. A.			Pml qhAV; h; hvmAIBA
TCUEL	E,x-vhzh q; A,A-m mz ShAlqAhkk, l,Ak,z A-mzl mz ShAhlmo 1h;hA;hAv,A-h5q,A5mi h;,AúmAl1z'1mAqvA-,;,Ah1;,AmAqvA-mk,,A-ml,z hvm	VM	RS	Phk,zq842mlqAkpmlhA
1	T m mz 5hAl gAhl no1h; hA moz hvm; qkhA, q55, z; hvm	\/N/	RS	VVr
			RS	-
	Vmoz hvm; qkhA, q55, z; hvmAqz Ai 1, z, A; h; , Al qAx hz 1; mz 5q, z m		RS	-
	T m mz 5hAl qAhl no1h; hA noz hvm; qkhA2m; qkhvm			-
	T mmz 5hAl qAhl mo1h; hAqw1x qz h5q z m	VIVI	RS	
	CEEGVVS AF C Ab MC ADUGNUC	\ /A A	D.C	
	Othkm, AhvAhk, AAqxxmlqh; hxmz; mAqzlq2ql1hiqmnA	VIVI	RS	
	Offikkm ,Ahvv,A;m ,Avq2mvv,AlmvA-m.k, ,A-mil,zhvmAm;m.z,A,Ak, m;;hx mz;mAhkk,lh;,AhlAm ,Ax milqhz;mA hx-hA	VM	RS	
8	OlkmAzm; hA Arè Akx Aù	\/N/I	RS	
EMCCG	f,zhAhz;q;hA;mAv6hkkm,Ap;A-qhz,8%k,zA-,n,zlq;A-Ar&e AxAm4kpmAk,zmz;hAvhAxhz,2-hAlhA-h;mAlqA-m,zhA	VIVI	11.3	
ATUMRE	1.7. 2.11.4.2.7.4.1.1.3.1.1.4.4.1.1.7.1.4.4.1.1.4.4.1.1.4.4.1.1.4.4.1.1.4.4.1.1.4.4.1.1.4.4.1.1.4.4.1.1.4.4.1.1.4.4.1.1.4.4.1.1.4.4.4.1.1.4.4.4.1.4	VM	RS	
A	f,zhAm,,;mAw6nkkm,AqzA-qhz,84k,zA-,n,zlq;AAr&e AxAm4kpm4k,zmz;hAwhAxhz,2hAlhA-h;m4lqA-m,zhA		D.C.	
Š	1A ով փ <i>A</i> hA 1, ; m	VIVI	RS	Tmk,, AqzA-mzlmz5h
CEEGWS	V, ovophAk, z Al opnnmmz ShAl op 1, ; hA As Se Akx 8th , ; , z l h; hA	VM	RS	
Ü	Tmmz ShAlqAkh; mwqAk, zAqzlqkh5q, zqAkpmAnhkqvq, qz, Av6, qmz; hxmz;, AmAhAn. 1q5q, zmAlmovqA - h5qsA-mmz ShAlqA	\ /A A	D.C.	
	hlmo1h; hA nozhvm; qkhAkpmAqzlqkpqAvmAh;; q2q. A. mmz; qAmlAqA-mk, qAzmkm hqA-mA hooq1zomvm	VIVI	RS	
	Tmmz: ShAlqA-mk, qAo1qlhA; h;; qv, >- vhz; h qA, AlqAo1qlmAzh; 1 hvq	VM	RS	
	Tmmz 5hAlqAxhmA;h;;qvqAlm kq;;q2mAlmvvmAh;;q2q; A-mmz;qAmAlmqA-m k, qAzmkm hqA-m Ahooq1zom vm	VM	RS	
			D.C.	
	Tmmz5hAlqAmk, qAhkkm qiqvqAhzkpmAlhAm,zhAk,zAql,;;mA,Aqx-mlq,mAkh-hkq;Ax,;,qmA,Amz,qhvqA		RS	
	Ch opm55hA-mk, , A Ar& Ax A	VM	RS	
_	Tmzlmz5hAv,zoq:1lqzhvmAsAè Ak,zAq-qhz,AlqA,;hAlqA-,n,zlq;AsAr&o AxA,ozqArèAxAlqAv1zopm55hAù	VM	RS	Tmzlmz5hAx, n,v,oqkhA
J. N.	Tmzlmz5hA; h2m hvmA≤Ar	VM	RS	lmvA;m mz,
IGUES UVMANRZGURM	C mz ShAl qAnvmx mz; qAkpmA ql 1khz, AhAvh opm5ShAl mvA-h hooq	VM	RS	
APAR.	C mz 5hAlqA, ;hk, vqAnqz, AhlAlz6nv;m55hAx qzqx hAlqAs8r Ax	VM	RS	
	Tmk, qAmhvq55h;q4k,zAql,zmqAxh;mqhvq4hz;qllkkq.vm2,vq	VM	RS	
JES	Tmk, qAmhvq55h;q4k,zAql,zmqAxh;mqhvq4h;;q4hAohhz;qmAvhA-mnm;;hA-vhzhq:Am4k,z;qz1q;A	VM	RS	
TG	T m mz ShAl qAl q vq2mvqA hkk, lh; qAk, z A hx - mAl qAhl mo1h; hA- mz l mz Sh		RS	
	I φονφή;φβΑιπΑ-m.mz;φβΑκ,zAx hoνφhAz,zAh;; h2m hiqvmAlhAnmhAlqAsAkxAlqAlqhxmz;,		RS	
	T mmz 5hAl qA-mk, q4o1ql hA; h; ; qv, >- vhz ; h qA, Al q4o1ql mAz h; 1 hvq	VM	RS	
	VmAqvA-mk, , A-ml, zhvmA Ahlqhkmz;mAhAS, zmAz, zA-h2qx mz;h;m&A-mmz5hAlqAkqovq Amhvq55h;,Ak,zAxh;mqhvmAh;;,,	VM	RS	
	hlAh qk1hmAv6qxxmlqh;hA-mkm5q,zmA2q,q2hAmAhk1;qkhAmA-mk,,Ak,zAih;,zm			
	T mmz 5hAl qAhl mo1h; hAqv1x qz h5q z m	VM	RS	
	VECCG	\ /8.4	D.C	
	T m mz 5hAlqAkhvhAk, z Ahzlhx mz;, A mo, vh mAnlA, x, omz m, A-m A; 1;;, AqvA 1, AA 2qv1,		RS	_
	VkhvhAk, z A-mz l mz 5hAvqx q-h; hAmAk, ; hz; mA		RS	_
	Oh opm55hAlmwhAkhvhAhvmAlhAk,zmz;qmAqvAh hooq,AlqAl1mAm,zm8AhqAhvAhvxmz,Ar& Ax		RS	-
	Tmlh;hAhz;ql 1kkq vm2, vmA	VIVI	RS]

			٦
Fox mz qzmAx qzox hA-mìh;hAlqA⊵ Akx Aù		RS	_
FoxmzqzmAxh qxhAhv5h;hAr Akx	VM	RS	_
Uhx -mAl mwmAkhvmAnhkqvx mz;mA-m km-qiqvqAnzkpmA-m AqAz, z A2ml mz;qA	VM	RS	-
Tm mz 5hAlqAmozhvmAhAh2qxmz;, AhlAqzlqkhmAv6qzq5q AmAvhAnqzmAlmvvhAhx-hAùnhkqhAlqAxh;m qhvmAlq2m, A, A k, x 1z'1mA-m km-qiqvmAhzkpmAlhAq-, 2mlmz;m A, q;1h;, AhlAhvxmz, Az AkxAlhvA-qx, AmlAlv;qx, A khvqz, A	VM	RS	
T m mz ShAl qA moz hvh5q, z m3; h; ; qv, >- vhz; h m3k, z Ak, l qkmA-m qk, v, A2hvqkhi qvm AhvvhA, x x q; Al mvvhA khvh	VM	RS	-
T m mz ShAl qA moz hvh5q z m3; h;; qv, >- vhz; h m3k, z Ak, l qkm3h;; mz 5q z m3 m 2q5q. AhvvhAih m3l mvvhA khvh	VM	RS	R,zA-mmz;m
Tmmz ShAlqAxhkhohl, Ahz;qllkkqv, AlqAk,v,mAk,z;h;hz;mAk,zAqvAm;,AlmwhA-mlh;h	VM	RS	-
E, qx hz, Ahl ApA Akx Aù	VM	RS	-
E, qx hz, Amz 5hA, v15q zmAlqAk, z;qz1q: A; hAlzhAhx -hAmAhA1kkm q2hA	VM	RS	-
E, qx hz, Ah, ooqh;, AhvmA-h m;qA-, v1zoh;, AlqAe Akx A, v; mAqvA- qx, AmAdlv;qx, Ao hl qz, A	VM	RS	-
VmAvhAvh opm55hAkhvhA A Ar 8 Akx 84- mmz 5hAl qAk, qx hz , A 1Amz ; hx i qAqAvh; qAA	VM	RS	-
VmA-mmz;mAlzAmk,zl,Ak, qxhz,Alm;,Alm2mAh2mmApA-hqAhAèAkx	VM	RS	-
VmAuhAuh opm55hAkhvhAAAR8 Akx8Ammz5hAlqAk, qxhz,A1Amz;hxiqAqAuh;qAA VmAumz;mAlzAmk,zl,Ak, qxhz,A1m;,Alm2mAh2mmApA-hqAhAèAkx VmAudl;mz5hA-ml,xqzhz;mAAlqAihxiqzqAAmmz5hAlqAlzAmk,zl,Ak, qxhz,AhlAhv;m55hA-,-,5qzh;hAhvw6n lmovqAl;mz;qA FqamhA2m,AquA21,;,Ah;;1h;hAxmlqhz;mA-hh-m;;,Ak,zAhv;m55hAxqzqxhAlqAr8 AxAqzh;;h2m hiqumAlhAnmh/	A VM	RS	
Fqnm hA2m , AqvA21,;, Ah;;1h;hAx mlqhz;mA-h h-m;;, Ak,zAhv;m55hAx qzqx hAlqAx8 Ax Aqzh;; h2m hiqvmAlhAnm h/ lqhxm;, Ar Akx	NV Ap VM	RS	
	VM	RS	
T m mz 5hAl qAhl mo1h; hAqw1x qz h5q z m UCP TG F q vq2mw, Al hAhi i h; ; m mA Az & Ax			
Fqvq2mw, AlhAhiih;;mmA Az& Ax	VM	RS	
Chopm55hAxqzqxhAhx-hA8 AxA-m Ak,zmz;qmAqvA;hzq;AlqAlzhA-m,zhA1A mlqhAhA1,;m8Ax&e AxA-m A k,zmz;qmAv6qzk,kqAlqAl1mA-m,zm	VM	RS	
VmAv1zopm55hAhx-hA≤A &e Ax &AvhA-mzlmz5hAAAr≤ Aù	VM	RS	-
VmAv1zopm55hAhx−hAA≤8 Ax8AhA-mz1 mz5hAAAA	VM	RS	-
VmAv1z opm55hA hx - hA Aè8 Ax 8AvhA-mz l mz 5hA A A Aù	VM	RS	-
VmAv1z opm55hA hx - hA Aè8 Ax 8AvhA-mz 1 mz 5hA A Aè Aù	VM	RS	
VmAhAvh;, AlmwhAhx-hAA-mmz;mAlzAlqvo2mw, AAs Akx8AA-mmz;mAlzAk, l, v, AlqAhvxmz, ApAèAkxA	VM	RS	-
Tmmz 5hA, oz qAr Ax AlqA 2qv1, AlqAIz Aq-qhz, AlqAvIz opm55hA Ar&e Ax &A, 22m, Ar&e A4Ar8 Ax Aqz Amz, A; h 2m hvmAmAr8 Ax Aqz Amz, Av, zoq; 1lqz hvmAhvA2m, , AlqAx h kqhAùhvAzm,;, AlmwM5-m;1 hAmwmA-, ;m	VM	RS	R,zA-mmz;m
T mmz ShAl qAlz Ak, qx hz, Ahl ApA Akx A	VM	RS	-
T m mz ShAl q/k, l, z qA/n; m hvqAl qA-,; m5q. z mAl q/hvx mz, ApAr Akx A	VM	RS	_
T m mz 5hAlqA mozhvh5q z mA; h;; qv, >- vhz; h mAk, z Ak, l qkmA-m qk, v, A2hvqkhi qvm AhvvhA, x x q; AlmvvhA hx -hA mAvhA -mzl mz 5hAlA Aè	VM	RS	
Tm mz 5hAlqA mozhvh5q zmA;h;;qv,>-vhz;h mAk,zAk,lqkmAh;;mz5q zmA m 2q5q. AhwhAih mAlmwhAA hx-hA mAwhA -mzlmz5hA A Aè	VM	RS	
T mmz 5hAl qAhl mo1h; hAqw1x qz h5q, z m	VM	RS	-
T m mz ShAl qAh;; m5Sh; 1 mA-m AqvAoq, k, AmAv, A-, ; Al qA; q-, Aqz kv1 q2,	VM	RS	
Tmmz 5hAlqAl-mnqkqAnz;q h1x hAh;;, z, AhwmAh;; m55h;1 mAùh mhAlqAqk1 m55h A-mk, qiqvqAlhAmlqhAhA1,;m Tmmz 5hAlqAk, wmohx mz;qA-mk, qiqvqAlhAmlqhAhA1,;mA; hAqA-mk, qAmAvmAh;; m55h;1 m	ı VM	RS	R,zA-m;qzmz;m6AhmhA 2m.lmAlqAk,wmohxmz;,A
T m mz 5hAl qAk, wmohx mz; qA-mk, qi qvqAl hA ml qhAhA 1,; mA; hAqA-mk, qAmAvmAh;; m55h; 1 m	VM	RS	qzAk1qA,z,A-mmz;qA
T m mz 5h Al qA moz hvh 5q, z qA; h;; qv, >- vhz; h qAqz Ak, q -, z l mz 5h Al mvvmAh;; m55h; 1 mA		RS	l mwmA ml 1; mA
T m mz 5h Al qAh ml, Al i hz, Aù-hz k poz maAn, z; hz mwmAn, kBA hooqlz oqi qvqAnz k pmAl hA-m, z mA 1A ml qhAhA 1,; m		RS	
T m mz ShAl qA moz hvhSq z qA; h;; qv, >- vhz; h qAqz Ak, q-, z l mz ShAl mvv6n nl, Al i hz, A	VM	RS	
Tmmz5hAlqAmozhvh5qzqAh;;qv,>-vhz;hqAqzAk, q-,zlmz5hAlmvmAh;;m55h;1mA Tmmz5hAlqAmozhvh5qzqAh;;qv,>-vhz;hqAqzAk, q-,zlmz5hAlmvmAh;;m55h;1mA Tmmz5hAlqAmozhvh5qzqAh;;qv,>-vhz;hqAqzAk, q-,zlmz5hAlmvm6n ml,Alihz,A Tmmz5hAlqAhnozhvh5qzqAh;qv,>-vhz;hqAqzAk, q-,zlmz5hAlmvm6n ml,Alihz,A Tmmz5hAlqAkh;mw,zq;qkhAm-vqkh;q2hAlmvmAh;;q2q Anhkqxxmz;mAk,x-mzqiqmmAhzkpmAlhA-m,zmAk,zA lqhiqvq Ak,ozqq2h Tmmz5hAlqAhlmo1h;hAqv1xqzh5qzmAqzAk, q-,zlmz5hAlmvmAh;;m55h;1m Tmmz5hAlqAhlmo1h;hAqv1xqzh5qzmAqzAk, q-,zlmz5hAlmvmAh;;m55h;1m		RS	
T m mz 5hAl qAhl mo1h; hAqw1x qz h5q, z mAqz Ak, q -, z l mz 5hAl mwmAh; ; m55h; 1 m	VM	RS	R, z AA-m; qz mz; m
T m mz 5h Al qAhl mo 1 h; h Aqw1 x qz h 5q, z m Aqz Ak, q -, z l mz 5h Al mo vqAh ml qAl i h z q		RS	
T m mz 5hAl qAhvi m h; 1 mA, A kpm x h; 1 mA, vh qAqz Ak, q-, z l m5hAl mvmAh;; m55h; 1 m			R, z A-m; qz mz; m
T m mz 5hAl qAhvi m h; 1 mA, A kpm x h; 1 mA, vh qAqz Ak, q-, z l m5hAl mqAv1, opqAl qA,; hAim BA-hz kpqz m		RS	