老肖新 GRE 填空真题 1200 题答案

更多备考资料进群领取: 49	9346151
----------------	---------

	1	2	3	4	5	6	7	8	9	10
Section1	В	С	CE	AF	BEG	AEG	CE	AB	EF	ВС
Section2	С	A	BD	BD	BDG	CFI	CD	AB	DF	BF
Section3	D	В	BF	BF	CDI	СЕН	DF	AD	CE	BD
Section4	D	Е	BF	CF	BE	BFG	BE	BE	AF	BD
Section5	С	CE	CE	BE	СЕН	CEG	AD	AD	AB	CF
Section6	В	С	AE	AD	BD	BFH	BD	DE	AC	BE
Section7	Е	D	CE	AF	AE	CEI	AF	AC	AC	CE
Section8	Е	BF	AE	CF	BDI	AFH	BC	AC	CF	AC
Section9	В	С	CD	BF	BD	СЕН	AF	BD	ВС	BD
Section10	С	С	BD	AD	CE	CEI	AB	CE	BF	CF
Section11	В	С	AE	AF	AE	BDI	EF	CF	AE	ВС
Section12	В	A	BE	CE	CD	CDI	CF	CD	AB	AB
Section13	С	A	AF	BD	AE	AEH	BF	CF	CE	ВС
Section14	Е	В	CE	CE	BD	AFI	DE	AB	BE	BD
Section15	В	В	BF	AD	BF	AFH	CD	AD	ВС	AB
Section16	A	В	AE	CD	BE	BDH	BD	CD	CE	BF
Section17	В	В	CF	AD	AD	BEG	EF	AF	CD	AC
Section18	D	A	BD	AE	AD	AEH	CE	AF	CD	AC
Section19	A	С	AF	AD	BD	AEI	BD	BD	ВС	BD
Section20	В	D	CF	AE	BD	СЕН	BF	BE	AE	BE
Section21	В	Е	CD	BF	BEH	ADG	CE	AB	BD	AD
Section22	С	A	AE	CD	ADI	AEG	BD	AC	CF	CE
Section23	D	Е	CE	BD	AEI	CDG	BD	AF	AC	CF
Section24	Е	Е	BF	CE	AEI	ADI	AB	AF	CF	BE
Section25	A	В	BF	BD	ADG	BEG	BF	DF	AF	AB
Section26	Е	В	CE	BF	AEH	BDG	BD	AB	AE	CE
Section27	A	D	AD	BE	BDI	BDI	CF	BE	CD	AB
Section28	В	В	CD	BE	AEG	CDH	AC	ВС	ВС	AB

Section29 A B BE BD AET ADI CD BE AC DF EP Section30 C B BF AD BDH BET CF BD DF EP Section31 B D CE BD CDH AET BE AF CF CP AC CE Section32 E D BE BD CDH AET BE AF CF CP AC CE Section33 E D BE BD CBT CDG AC CP AC CE Section34 A E AE BD BFH CEH BBC AC DE AB BE CBD AB AB AB BBF Section36 A E BD AF BET CEH BBC CB AB AB BF Section37 C B CE CE CEH BBT CEH </th <th></th>											
Section31 B D BD BF ADG BEG DF CF AE AF Section32 B C CE BD CDH AEI BE AF CF CF Section33 E D BE BD CEI CDG AC CF AC DE EF Section34 A E AE BD BFH CEH BC BD AB BF Section36 A E BD AF BEI BEII CE AD AF EF Section37 C B CE CE CEI BDI CE DF CF DF AB Section38 C E BF CE BDI AEI DF DF DF AB Section40 E A AE AD CEH ABT EF CF CE Section41 A	Section29	A	В	BE	BD	AEI	ADI	CD	BE	AC	DF
Section32 B C CE BD CDH AEI BE AF CF CP Section33 E D BE BD CEI CDG AC CF AC CE Section34 A E AE BD BFH CEH BC BD AB BF Section35 E E AE BD AFF BEI BEH CE AD AF EF Section36 A E BD AF BEI BEH CE AD AF EF Section37 C B CE CE CEI BDI AEI DF DF DF DF AB Section38 C E BF CE BDI AEI DF DF DF DF DF AB Section40 E A AE AD CEH BEG AC CE AB	Section30	С	В	BF	AD	BDH	BEI	CF	BD	DF	EF
Section33 E D BE BD CEI CDG AC CF AC CE Section34 A E AE BD BFH BEI DE AC DE EF Section35 E E AE BD BFH CEH BC BD AB BF Section36 A E BD AF BEI BEH CE AD AF EF Section37 C B CE CE CEI BDI CE DF CF DF AB CE CE CEI BDI AE DF DF DF AB	Section31	В	D	BD	BF	ADG	BEG	DF	CF	AE	AF
Section34 A E AE BD BFH BEI DE AC DE EF Section35 E E AE BD BFH CEH BC BD AB BF Section36 A E BD AF BEI BEH CE AD AF EF Section37 C B CE CE CEI BDI CE DF CF DF Section38 C E BF CE BDI AEI DF DF DF AB Section39 A A AD BE CEH AFI EF CF EF CF Section40 E A AE AD CEII BEG AC CE AB BC Section41 A E BD AE CDH CEI CD DF BE AC Section42 B E	Section32	В	С	CE	BD	CDH	AEI	BE	AF	CF	CF
Section35 E E AE BD BFH CEH BC BD AB BF Section36 A E BD AF BEI BEH CE AD AF EF Section37 C B CE CE CEI BDI CE DF CF DF Section38 C E BF CE BDI AEI DF DF DF AB Section39 A A AD BE CEH AFI EF CF EF CF Section40 E A AE AD CEH BEG AC CE AB BC Section41 A E BD AE CDH CEI CD DF CF CE Section42 E C CF BF CPI ADI AE DF BE Section49 B E AF	Section33	Е	D	BE	BD	CEI	CDG	AC	CF	AC	CE
Section36 A E BD AF BEI BEH CE AD AF EF Section37 C B CE CE CEI BDI CE DF CF DF Section38 C E BF CE BDI AEI DF DF DF AB Section39 A A AD BE CEH AFI EF CF EF CF Section40 E A AE AD CEH BEG AC CE AB BC Section41 A E BD AE CDH CEI CD DF CF CE Section42 E C CF BF CFI ADI AE DF BE AC Section42 B E AF BD ADI CDG AE BF BE DF BE DF BE DF	Section34	A	Е	AE	BD	BFH	BEI	DE	AC	DE	EF
Section37 C B CE CE CE BDI CE DF CF DF Section38 C E BF CE BDI AEI DF DF DF AB Section39 A A AD BE CEH AFI EF CF EF CF Section40 E A AE AD CEH BEG AC CE AB BC Section41 A E BD AE CDH CEI CD DF CF CE Section42 E C CF BF CFI ADI AE DF BE AC Section43 A D AE CE AEG BDG AB EF DF BE Section44 B E AF BD ADI CDG AE BF BE DF Section45 D D	Section35	Е	Е	AE	BD	BFH	СЕН	BC	BD	AB	BF
Section38 C E BF CE BDI AEI DF DF DF AB Section39 A A AD BE CEH AFI EF CF EF CF Section40 E A AE AD CEH BEG AC CE AB BC Section41 A E BD AE CDH CEI CD DF CF CE Section42 E C CF BF CFI ADI AE DF BE AC Section42 E C CF BF CFI ADI AE DF BE AC Section43 A D AE CE AEG BDG AB EF DF BE Section44 B E AF BD ADI BDG AD EF AC BF Section45 D D	Section36	A	Е	BD	AF	BEI	BEH	CE	AD	AF	EF
Section39 A A AD BE CEH AFI EF CF EF CF Section40 E A AE AD CEH BEG AC CE AB BC Section41 A E BD AE CDH CEI CD DF CF CE Section42 E C CF BF CFI ADI AE DF BE AC Section43 A D AE CE AEG BDG AB EF DF BE Section44 B E AF BD ADI CDG AE BF BE DF Section45 D D CE BE ADI BDG AD EF AC BF Section46 B D BD AFG ADG DF BD BD CD Section48 B A CF	Section37	С	В	CE	CE	CEI	BDI	CE	DF	CF	DF
Section40 E A AE AD CEH BEG AC CE AB BC Section41 A E BD AE CDH CEI CD DF CF CE Section42 E C CF BF CFI ADI AE DF BE AC Section43 A D AE CE AEG BDG AB EF DF BE Section44 B E AF BD ADI CDG AE BF BE DF Section45 D D CE BE ADI BDG AD EF AC BF Section46 B D BD CF CDH BEG BC CF EF CD Section47 E C AD BD AFG ADG DF BD BD CD Section48 B A	Section38	С	Е	BF	CE	BDI	AEI	DF	DF	DF	AB
Section41 A E BD AE CDH CEI CD DF CF CE Section42 E C CF BF CFI ADI AE DF BE AC Section43 A D AE CE AEG BDG AB EF DF BE Section44 B E AF BD ADI CDG AE BF BE DF Section45 D D CE BE ADI BDG AD EF AC BF Section46 B D BD CF CDH BEG BC CF EF CD Section47 E C AD BD AFG ADG DF BD BD CD Section48 B A CF CF CFG CEH BE AF AD CD Section50 E D	Section39	A	A	AD	BE	СЕН	AFI	EF	CF	EF	CF
Section42 E C CF BF CFI ADI AE DF BE AC Section43 A D AE CE AEG BDG AB EF DF BE Section44 B E AF BD ADI CDG AE BF BE DF Section45 D D CE BE ADI BDG AD EF AC BF Section46 B D BD CF CDH BEG BC CF EF CD Section47 E C AD BD AFG ADG DF BD BD CD Section48 B A CF CF CFG CEH BE AF AD CD Section49 E B AD BD CEI CDH EF BD CF BC Section51 C B	Section40	Е	A	AE	AD	СЕН	BEG	AC	CE	AB	ВС
Section43 A D AE CE AEG BDG AB EF DF BE Section44 B E AF BD ADI CDG AE BF BE DF Section45 D D CE BE ADI BDG AD EF AC BF Section46 B D BD CF CDH BEG BC CF EF CD Section47 E C AD BD AFG ADG DF BD BD CD Section48 B A CF CF CFG CEH BE AF AD CD Section49 E B AD BD CEI CDH EF BD CF BC Section50 E D CF CE CFI AEG CD BC AE BE Section51 C B	Section41	A	Е	BD	AE	CDH	CEI	CD	DF	CF	CE
Section44 B E AF BD ADI CDG AE BF BE DF Section45 D D CE BE ADI BDG AD EF AC BF Section46 B D BD CF CDH BEG BC CF EF CD Section47 E C AD BD AFG ADG DF BD BD CD Section48 B A CF CF CFG CEH BE AF AD CD Section49 E B AD BD CEI CDH EF BD CF BC Section50 E D CF CE CFI AEG CD BC AE BE Section51 C B CE CD AFG CDH AB AF BC AF Section52 C D	Section42	Е	С	CF	BF	CFI	ADI	AE	DF	BE	AC
Section45 D D CE BE ADI BDG AD EF AC BF Section46 B D BD CF CDH BEG BC CF EF CD Section47 E C AD BD AFG ADG DF BD BD CD Section48 B A CF CF CFG CEH BE AF AD CD Section49 E B AD BD CEI CDH EF BD CF BC Section50 E D CF CE CFI AEG CD BC AE BE Section51 C B CE CD AFG CDH AB AF BC AF Section52 C D AD CD BEG ADG EF AC BF DF Section53 E B	Section43	A	D	AE	CE	AEG	BDG	AB	EF	DF	BE
Section46 B D BD CF CDH BEG BC CF EF CD Section47 E C AD BD AFG ADG DF BD BD CD Section48 B A CF CF CFG CEH BE AF AD CD Section49 E B AD BD CEI CDH EF BD CF BC Section50 E D CF CE CFI AEG CD BC AE BE Section51 C B CE CD AFG CDH AB AF BC AF Section52 C D AD CD BEG ADG EF AC BF DF Section53 E B BE BD CEH AEI CE DF CE BD Section55 E A	Section44	В	Е	AF	BD	ADI	CDG	AE	BF	BE	DF
Section47 E C AD BD AFG ADG DF BD BD CD Section48 B A CF CF CFG CEH BE AF AD CD Section49 E B AD BD CEI CDH EF BD CF BC Section50 E D CF CE CFI AEG CD BC AE BE Section51 C B CE CD AFG CDH AB AF BC AF Section51 C B BE BD CEH AB AF BC AF Section52 C D AD CD BEG ADG EF AC BF DF Section53 E B BE BD CEH AEI CE DF CE BD Section55 E A AE	Section45	D	D	CE	BE	ADI	BDG	AD	EF	AC	BF
Section48BACFCFCFGCEHBEAFADCDSection49EBADBDCEICDHEFBDCFBCSection50EDCFCECFIAEGCDBCAEBESection51CBCECDAFGCDHABAFBCAFSection52CDADCDBEGADGEFACBFDFSection53EBBEBDCEHAEICEDFCEBDSection54CEADADCDHAFIBFADAEBESection55EAAEAFADIAEGBDDFEFACSection56ECAFCDBFIAFIDEAFCEDFSection57CCAEBFADIAEICFACCEBDSection58BDADAFBFIBFGAFAEDEAE	Section46	В	D	BD	CF	CDH	BEG	BC	CF	EF	CD
Section49EBADBDCEICDHEFBDCFBCSection50EDCFCECFIAEGCDBCAEBESection51CBCECDAFGCDHABAFBCAFSection52CDADCDBEGADGEFACBFDFSection53EBBEBDCEHAEICEDFCEBDSection54CEADADCDHAFIBFADAEBESection55EAAEAFADIAEGBDDFEFACSection56ECAFCDBFIAFIDEAFCEDFSection57CCAEBFADIAEICFACCEBDSection58BDADAFBFIBFGAFAEDEAE	Section47	Е	С	AD	BD	AFG	ADG	DF	BD	BD	CD
Section50 E D CF CE CFI AEG CD BC AE BE Section51 C B CE CD AFG CDH AB AF BC AF Section52 C D AD CD BEG ADG EF AC BF DF Section53 E B BE BD CEH AEI CE DF CE BD Section54 C E AD AD CDH AFI BF AD AE BE Section55 E A AE AF ADI AEG BD DF EF AC Section56 E C AF CD BFI AFI DE AF CE DF Section57 C C AE BF ADI AEI CF AC CE BD Section58 B D AD AD AF BFI BFG AF AE DE AE	Section48	В	A	CF	CF	CFG	СЕН	BE	AF	AD	CD
Section51CBCECDAFGCDHABAFBCAFSection52CDADCDBEGADGEFACBFDFSection53EBBEBDCEHAEICEDFCEBDSection54CEADADCDHAFIBFADAEBESection55EAAEAFADIAEGBDDFEFACSection56ECAFCDBFIAFIDEAFCEDFSection57CCAEBFADIAEICFACCEBDSection58BDADAFBFIBFGAFAEDEAE	Section49	Е	В	AD	BD	CEI	CDH	EF	BD	CF	ВС
Section52 C D AD CD BEG ADG EF AC BF DF Section53 E B BE BD CEH AEI CE DF CE BD Section54 C E AD AD CDH AFI BF AD AE BE Section55 E A AE AF ADI AEG BD DF EF AC Section56 E C AF CD BFI AFI DE AF CE DF Section57 C C AE BF ADI AEI CF AC CE BD Section58 B D AD AF BFI BFG AF AE DE AE	Section50	Е	D	CF	CE	CFI	AEG	CD	ВС	AE	BE
Section53 E B BE BD CEH AEI CE DF CE BD Section54 C E AD AD CDH AFI BF AD AE BE Section55 E A AE AF ADI AEG BD DF EF AC Section56 E C AF CD BFI AFI DE AF CE DF Section57 C C AE BF ADI AEI CF AC CE BD Section58 B D AD AF BFI BFG AF AE DE AE	Section51	С	В	CE	CD	AFG	CDH	AB	AF	ВС	AF
Section54 C E AD AD CDH AFI BF AD AE BE Section55 E A AE AF ADI AEG BD DF EF AC Section56 E C AF CD BFI AFI DE AF CE DF Section57 C C AE BF ADI AEI CF AC CE BD Section58 B D AD AF BFI BFG AF AE DE AE	Section52	С	D	AD	CD	BEG	ADG	EF	AC	BF	DF
Section55EAAEAFADIAEGBDDFEFACSection56ECAFCDBFIAFIDEAFCEDFSection57CCAEBFADIAEICFACCEBDSection58BDADAFBFIBFGAFAEDEAE	Section53	Е	В	BE	BD	СЕН	AEI	CE	DF	CE	BD
Section56ECAFCDBFIAFIDEAFCEDFSection57CCAEBFADIAEICFACCEBDSection58BDADAFBFIBFGAFAEDEAE	Section54	С	Е	AD	AD	CDH	AFI	BF	AD	AE	BE
Section57 C C AE BF ADI AEI CF AC CE BD Section58 B D AD AF BFI BFG AF AE DE AE	Section55	Е	A	AE	AF	ADI	AEG	BD	DF	EF	AC
Section58 B D AD AF BFI BFG AF AE DE AE	Section56	Е	С	AF	CD	BFI	AFI	DE	AF	СЕ	DF
	Section57	С	С	AE	BF	ADI	AEI	CF	AC	CE	BD
Section59 A A BD CE AFI BEI BC CE CF EF	Section58	В	D	AD	AF	BFI	BFG	AF	AE	DE	AE
	Section59	A	A	BD	CE	AFI	BEI	ВС	CE	CF	EF

Section60	D	D	CD	BD	CDG	BEG	AE	AF	CD	CF
Section61	D	С	AD	CF	ВЕН	ADI	AB	AB	DE	BD
Section62	Е	С	AE	AE	CDG	СЕН	BD	AC	DF	AE
Section63	В	С	AE	CF	BEH	AEI	BD	AB	BD	DF
Section64	Е	Е	AE	CE	AFH	CDH	BD	BE	BE	DE
Section65	Е	В	CF	CF	CEI	BFH	CD	CF	AD	BF
Section66	D	A	AD	BE	ADI	CEI	CE	AC	BF	AC
Section67	A	Е	AE	BD	BEG	BDI	EF	DF	AE	BE
Section68	A	В	BD	AD	CDG	CEG	CD	CE	BD	BF
Section69	A	Е	AE	BD	CDH	BEG	CE	AE	BE	BD
Section70	D	A	AF	AF	AEG	CFG	BF	BF	AB	AC
Section71	С	D	BF	BD	CFI	BFH	BE	AE	BD	CF
Section72	Е	D	AE	CE	CDH	BEH	EF	DF	AC	CE
Section73	D	Е	CD	CD	BDI	CFH	AC	DF	AF	BE
Section74	В	A	AF	AE	BD	ADG	AD	AE	CE	CE
Section75	C	Е	BF	BE	BE	CDH	DE	CD	CE	BC
Section76	В	С	AE	AD	CE	BDG	DE	CF	AE	DF
Section77	Е	Е	BE	BF	CF	BDI	EF	EF	EF	BD
Section78	D	A	AD	CE	AE	AEH	DE	BF	DF	BE
Section79	В	Е	CF	CD	BFG	CDI	BF	BF	BF	AF
Section80	A	A	CE	AF	BDI	AFH	AD	AE	BD	BD
Section81	A	A	AD	BD	BDH	AEG	EF	DF	BD	AD
Section82	D	A	BD	CD	BDI	AFH	DF	AF	AD	AD
Section83	В	В	CE	AF	AEI	CDH	BE	AE	AE	CE
Section84	В	A	AD	CF	ADG	BDI	BE	AD	EF	AB
Section85	D	С	AF	AF	CDI	CFI	AD	AB	BF	CF
Section86	Е	В	С	AF	BDH	CEG	DE	BD	ВС	BE
Section87	A	С	В	AD	CDG	CFG	BE	CE	BC	CF
Section88	В	BE	CE	BD	СЕН	CFH	BE	AF	BD	AF
Section89	В	BD	AD	AD	CDH	BFG	CE	BD	AB	DE
Section90	В	Е	AE	CE	BD	CEG	BE	ВС	ВС	CF

Section91	В	С	BD	AD	BDG	ADG	BE	AB	BE	BE
Section92	D	E	CE	AF	CDG	CDH	CE	CE	AE	DF
Section93	В	D	BF	BE	ADH	BEG	BF	DE	CF	CE
Section94	D	D	BE	AD	BDG	BDI	BF	AC	BF	CF
Section95	С	D	BE	CE	ADG	AEG	AC	CD	DE	BF
Section96	В	С	CE	AD	СЕН	CDH	AB	EF	DE	CF
Section97	A	A	CF	BD	AEH	CDI	CE	EF	BF	EF
Section98	В	В	BF	BF	ADH	ADI	ВС	BD	BC	AC
Section99	В	Е	AD	AF	CDI	CDH	AB	AE	CF	EF
Section100	A	С	AD	CE	CFH	CFG	ВС	AD	AB	BF
Section101	AF	AEH	D	Е	Е	С	В	BF	Е	A
Section102	D	В	В	A	С	D	AF	AE	AE	Е
Section103	В	CEG	CE	AF	AF	Е	A	CF	CD	ADI
Section104	Е	CDG	AD	AE	С	AD	AEH	BDI	BF	В
Section105	BD	AE	В	AD	BDH	AFH	СЕН	D	BE	AE
Section106	В	AE	AE	BF	BDG	Е	A	С	CD	BF
Section107	D	D	BE	В	AD	AEI	CD	AF	D	BEG
Section108	В	CE	BD	BEG	AEI	AFI	AFI	D	AE	CDG
Section109	CFG	Е	С	CE	С	D	BD	AF	BEI	A
Section110	В	BEG	ADG	AE	BFI	ADG	CDI	CDH	CFI	ADH
Section111	A	С	BE	CD	CEI	BDH	CDH	BDI	AFH	BEG
Section112	BFG	ADG	AD	CDH	D	BF	BEH	CD	ВЕН	AFG
Section113	AF	С	С	С	BD	AEI	AF	BEH	AFH	ADI
Section114	ВС	CF	BC	ВС	DE	DF	BD	AD	AB	AC
Section115	AD	BE	DE	AD	AF	BE	CF	DF	CD	CF
Section116	AF	CD	AD	AF	BD	CE	AE	AE	AC	DF
Section117	CE	BE	AC	CF	BF	CF	AD	CE	CF	AE
Section118	ВС	AB	BF	BF	EF	AC	AF	CD	BD	ВС
Section119	CF	AF	AC	DE	ВС	ВС	EF	AF	DF	AB
Section120	CE	ВС	AB	AC	BD	AE	AB	AD	ВС	AB