KPBeFScFeCaCaBeKFeTiSiCaBMgCaLiSiFeCrFPNaHTiNArHBeCoPZnScK NTiCrTiPPBeCoCaNePFFNVScPBeMnSiCrSLiBeNaNaSiSSTiTiBCrNaNaN FeKFFLiVArZnHeNeFeScNaNCaVNNaVCrHKScNZnMnTiTiArMgLiLiMn BeArSiHBeBCoNSiBCaLiCoScHSNVCoBNaFeNaBeFeSiFeKScCrMgSiCoV NaHeCrFZnNaHeCoLiFMgVCoVNaKArKArHeZnArLiKPSiLiSiFeFeMgMg NSNeBeCaNeVCrLiCoBeMnMnHeCaTiMnCoNNeCrMnNeBeVPFeMnFLiB eBeNArCoKVNaFeNaCoSMgMnCrTiNeKCoMnPCoBeArFeArCrMnArBSN TiMgNaNKNHArHeTiVFePNaZnMgFArNZnLiNaCrBeHBNaLiTiZnKNeCa CaCoHeHeNeLiPHCaHScFeLiNeHeBeMnSKZnFSiNeNZnNeFeTiFKCaHAr KFeMgKCoFeVNeArMgSNMnNeTiBScCaNaKScNLiArCaHZnLiCoFFeHe NaLiCrCrSNCrSiKPZnArSiHPFeCoTiArScKSiHeFeSiArPMgFFBZnArFeCr TiSiMgNeScBLiKLiZnPMnNeScFeKMnBFNHeNeLiSiMgBeFePSiMnArNe BHMnNeBeVHeScSiCrSScLiCoFHMgPNePArMgFeNeBArBSArVBHFeMg FeScScArCaFTiNeSCaHeSiCaNSScCoSiCrNeCoSiNaCoMnNeKNaMgArTiS CaTiArFCaSTiTiNTiFeSNCrCaFFLiSiCoBSMgKZnVHArMgMgMnMnScSi CoCaSiCoArCrMgScNeVSBSiSLiHeNeVSHeBSiScNNaVFMnNaScBNaZnZ nSiMnZnSiHHSiTiNeZnNeNeNBTiNHeMnSiNeBArKCoFeTiCoTiCaFArMn PFLiScFVTiVNMgZnNeVMgHCoFMnTiSNaNNVFFeLiTiBeCoPCaNTiFeP NeCrBeMnBeFeKZnZnBZnBeLiMnKNeKNeTiHNVHeMgNaLiHeFArTiC iScVZnTiMgMgCaCoBeMgFeCrArZnArNeMgArNeCrArCaMnCrCaZnCoZn CaVBMgZnBeNaVPMnKCaCrTiCrCoCrScSCaMnMnMnCoTiSiScPMgArFe VCrZnPFeMgArArVCrCaSNeBeHVBeTiMgFeCrVZnPZnZnZnHCrSFeSiFLi NaPNeNeNaTiMgCrZnSCaCCuArNCaHKNaZnMgBeBNScSBeZnVNCrHHe FeKSiNHSiNArScLiNeHMnAlCaLiSiZnVCoSiLiHSiNaFNFeNePVCaCaSi MnScTiBeCrHeScHScKScOHNiNaNaCrBeSiZnLiSiHPSiZnHSFeSMgNaHe KZnNeZnCoBScKScSiCaAlCrAlCrBeNeArSiNeAlCTiSNeSArFeCoHeTiHS ScZnArMgFeNaPSTiMnCu ArLiNiNLiFeCaCrCArFeOOPFeSBPBeSSiHScLi SiBeKMgPMgKZnPZnNiSiBeHSOMnMnArOCSiScLiNeCScKFeSiHHBeSiB BHeVMgVHZnArNeCu SiFeBeFeCZnLiFeCuCaFMnArCuFZnNNaMnMgZn NBMgSiHeFeSKSHeNiCoCoNaSiCFeKNaOCNaBeFeSiAlFBeArHeHNeFNa FSHeKFeNFeVFeFeFeNiNiOCAl OArTiMnOSiTiCaCrCu HeHHeFeMnHeKH eNaNeFHeVMgPBeSCu FScFBeMnNiBeHAlScBeTiScCNCoZnCrLiScCaSiH ZnBKFNeBeBHeNeCCrFCaSiSiNaOMnArCu HSiZnCuCoVScPFeMnHCaB SiBZnCoZnVScZnBA1CrZnNaSLiTiCuSSScBeONiOCoOArFMnMnScCaCo TiHeZnMgScPCaFeBTiHeKNeLiMgBCaCoFeLiBeSHCu NHSiMgBeVHTiZ nZnCoNeCrMgHFeFeNeNNaBHeLiSCaMnZnArKCoNiArScNaArSiBZnHeS CrTiHeFArLiNeMnMgScHHeNaCrNeBePCrOHNLiAlFBHeSHSiPSCrSiNeC aCrFNaZnNeArVTiHFeMnZnBeTiScKScCrNiOCuAlMgCrArCaNePKKNeH HScBeNaScBeLiLiLiBCaKMnZnMnZnCoCrNBeKHMnFVBZnMnVBBeKB ScNaArSiNHeNaBSiSiSiZnNeHMgCaCaScCaVHNaSBeBeHCoFHeNBeLiS SiLiMnTiTiBeScLiHPPMgBBHeSArFTiBKVScSiCrCaScSiNeSTiArCrCoBA rNSiBeNArBArBeNMnTiNSiArScLiVNeVCaVBeKSKBCaFSFFeLiLiFSHeZ nCoNeFePFBePNHCoCrMnFeBeVFeHeNeTiVNBFeSiFNaSFeMnNeSiFZnN CaHeHeTiPMnSScKScCaScSiFeBCaScSiKArHFeFeSiZnCaCaNeTiNeBCoB eZnFNaKArCoCoCrCaFeCaZnSiScNaZnSiBeMnCrMgSMnBPNCoVNBeCr HFeNaMgKVMnHeMgLiHZnCoMnNBeBCoScHeSiMnSiKNMnMnLiCrZnL iCaNLiHNaMnPFeMgLiTiCoTiCrVTiCrSNaZnFeLiZnBCrCrHPSScLiFeHM gCrSFeMnMnCaSiScTiFeFScCaHNArSiCrNeSiNHHeMgBeVPSKPNeBSiTi BFeBScTiCoHTiCoLiPSiMnSiNCoTiFLiSiPSVNSiTiBeMnMnScTiScFeMnC oKLiCoSNZnNHCoMnMnMgPCaScFHLiNHBeTiVBeBeZnMgFeCrHCaNe HVCrNeVNBTiHeCaTiArLiArKKCaKVPSiSiCrBeCoFMnNaCrMnBKHNeN BeLiSCaCoMnFLiBNeSiFFLiFMnArScSiSiKFeVFBFVNBZnKCrCaNeBeNa LiTiKBArHeZnBCoArNArNSPVLiKMnHeVFeNMgKVCaTiCaNeScCaCaH SCrMnFArZnSiNeLiNaMnNeSLiScSiNaHeNaSCrMgScSiArBNaSiFeKBeCo CrFCrPCaCoTiSiCaVNeZnHVMgFNaSMgNNaMnBeHeBePBeHScScNeArC rZnMnFSKArNCaKKScCrVNFeNeKTiZnNeNeHNaFeZnMgLiMgNaNeNeV