**广东省始兴县教育局**



关于始兴县中小学2023年中华诗文经典诵读

比赛评选结果的通报

各中小学校：

雅言传承文明，经典浸润人生。为提升社会大众特别是广大青少年的语言文字应用能力和语言文字文化素养，营造亲近中华经典、热爱中华经典的社会氛围，构筑中华民族共有精神家园，根据韶关市教育局《关于印发<2023年韶关市中小学中华经典诗文诵读比赛工作方案>的通知》要求，2023年6月至9月，始兴县教育局在全县教育系统开展了中华经典诗文诵读活动，本次活动得到了各中小学校大力支持，师生踊跃报名参赛。

全县共收到中华诗文经典诵读参赛作品23个，经评委评选小学组和中学组出一二三等奖若干名，现将获奖情况予以公布（名单见附件）。

希望各获奖学校和指导老师继续发扬成绩，戒骄戒躁，在弘扬中华优秀传统文化、传承中华文明方面继续发挥引领示范作用；全县中小学校要以获奖学校为榜样，积极参与中华经典诗文诵读活动，积极发掘传承弘扬中华优秀传统文化的新方法、新途径，为推动全县中小学德育品牌建设作出新贡献。

附件：2023年始兴县中小学校中华经典诗文诵读比赛结果

 始兴县教育局

2023年10月9日

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AydF0rHGYkbmMoa138HiDtLBHfYV4ia1Qoalb8HkUTQhz3Hi79CPn7ZUMoY14gcGUxYS3MBiwWS0IDZUMoY14gcGUxYS3MBiwFaFEmOi=7KzYrXVb9CPn7PWAvSlEsYS4Wa2IjHCDxKi=nLSHtLB31MiDxKiDvLC=sUiftLB3vKiD2MBj7KzEvbD4gaVT9CPn7QF8iRTP9dykBLTQDLCLwKTL2QSXsMDL0MR0BNCP2KSX3LCT0QCEEMCcCNWz7KzQuXzkDOfzJODQuXz4gaVT9tciS1rp7zLuO1MaPzJGQoyHvLiOD5saPt5qJp76Dup104LuPsrFwxLi7wrCQna2gtet0wL1nrZftYF8idCvuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOrp7zLuO1K2Lz+190ivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS6JuMCKy8h8yMO8usX7K0MoY14gcGUxYUUyYWINXV0kOfzJOEMoY14gcGUxYUUtZWQNXV0kOrp7zLuO1K2Lz+190ivuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39LC=2Li=xLCDyLCTxLyL1MCD0OB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOiHvLiLsLS=sLSDfHC=4NiLwNi=4OB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9LSjxKiD1NB3xKiD0LCvuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9LyfsQCTsMCbsLDXsQjTsMCX7KzMuaWA0cFUxSTECPVQjbi3MBiwPZVMEdGP9KlcoYivuTFkiQWgzOfzJOEAoX0coYGQnOiPtLSLvLC=vOB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9MB3wLy=vLC=7K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOj0IRTQuUDMCPWcwYzE2RTIAYzkPPmcAPzkBVTkKTTUAPTEAQ1cJSVoMPSAGP0MwQ0MIXiMDTTUBPkEUPT0IRTIJQDUNSTEyQzDwUTUBZCQEPTUMPUQpQVIMPlsGPSEUQTMBMEMAQVMAYEEBZDEGMDEZczIqPTb3PVImPl4MTmM2Q0EYQEYQTTgHZDkATmcBLTEGQTEhYzItPTguPVEAPmYAREU3TEQAMzImSkYBPV8kSjEBRDEETTEQczIBPTMAPUE2PlwARDkAYDEBbDEGVTEgTTIpPTcEPVQAPlwAPzEATUEBLTEHTTEgPTI1PTgIPVEQPiAARFs3TmoBQjImSkYBPWMkTFcBRDEHUTEYTTI0PTciPUoAPmYAQyQAVmcAYzEESTEZTTI4PTgQPVEQPl0AQ1sAVWcBZDEHTTEZTTEmPTUEPVQQPiAAQ1cAXmcBdTEGZzEjPTH0SUYEc0Q2VTQVTUEDRFsmPUI2PjUAQT0ATUEAYzEEXzEjTTInPTbzPUo2PlsAQygAXlcBajECPTEQczIrPTgIPVQAPmAAQ0kAXUEBZjEGQTEjPTIrPTMAPUEQPiEAREEAXTEBcjEHRTEgTTHvPTgqczgnXz4MUEE2SkQIdT0TVWcMQDE2U1giSj0TX2cNUDk4SUQYcz0DPWcWZjI2SUDvczM2VTQVTUEGRFcQPUE2Pj8MTSg2QEEYQEYQTTkHY0okYi=zX1Q2QWgDdjENPlcNUjIAX1UBbFXxUUgNYTEpQUYMPj0GPSEUQTMnMD0WX2QRYDYOK0oVaTEyaGgASUD3czQQVTQVTUELRFcgUV3xcyQlbTk3QkQAUDImSkYBPT0kQDYtSEUXTkQ1LkYZYzwJX0EDPzItdjENPlcqbVgqZTb4cyABPUEEQjEASzIpTTE2Y0kqP1cYQTDvSCE3dUg0VmU0NGAqdlsIS0=xLD4RaDczXSgpUWcXYiMlcjg4J1grTkMrZ2Y2SzsTQhshb2UQPj0zLVUsazIUZkkNPlMnalwEQzEEUFvwYFcCZDcBYVnwMWkGTDg2Ux7xQFj0SyAmNWgHZ2cKaD4JU2b0SSQkQ2EuazoSPTsndWIQTyEPT1QrbmkQVFYWaFkFNGgWMikGPTnyXVUgMzQIUUgEaiMUbTYVbGMCPWcEPTEgSzInZjMBY2oAYjImSkYHTz0EQzQAU1cBTiMQc1sQNWgWSD8xPUHvZ2f2PiUQQSgBTkURZjEjPlcNUjgQMDUFY0EUaDoBb14HVU=3QCQnMVQzaF8IXj70LCgjU0cuczM2VTQVTiAPPjEQQDEmXjEMPkUGPkMvUzM2XzQBPWcTP1oAcz4pZyIMZlr0SEQqczgQVTYKaEkVPUEMQTYAc0MMQDDySVoAdT0DQWoMQEU4SWoMLj4DQSEMPSAGP0MwQ0MIXiMDTTUBPkEUPTDzQzIAQEMXSFkBL1khTT8KdmkWTjIiS1HzdkYDTmoERVg4bz84XmUMdmo1czovUFsVbyLuUEozLVEFMT0Ja2oNXUoNTls1TkoKR1oUbF4TSEPuY2o2RzQmSWQAUSYLTFD1UlM2M1cpMEgYNFv1ZmE5UjgJSSAIbEUKNV7vRzw0LSEVQFvwPR8AMkgybSkzK0nwbB7vVVcAazYnYEHyZWkEb0M2Z1YtXyQXZWgiTyYJOB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOj0IRTXzY0kJR18ZRVg1Xz4ATVMCazkIQiA5PzMBXygCPUEEdDM5PToBY0UxQFcMPzcmUTEMPygGP0MwQ0MIXiMDTTUHPVEAZTICPWcZQEU4SUQMdD0GTl0NUDU5SSIMdj0pXyQNLkjvVloYMD8GSl0YUzU3SSYCPzD1UWcmYz8nSTkIQDMwPTQAYzUCPVb3RDEARVcFY1cvPUEAPTEAXTEqdT02QEEYRjsuVjknclMNPUEEQjIQPWcmYzUqSUDvczM2VTQVTUEGRFcQPUE2Pj8MTmM2Q0EYQEYQTTkHZDkATmcBLTEGQTEhYzItPTcQPVI2PmUAQ1M3Q2oAVjImSkYBPVMkQVcBRDEHUTEYTTI0PTciPVUmPl8AQygAYEQENT0DbzcALUUEP1fzLDEEXzERPTIDPTUEPTkAPjQAQ0UAX1cBLDEGZzEZYzIvPTcMPUkQPiAAQ0UARTEBPjEHUTEjPTIuPTb3PVMmPmAAREEAYUQFRD0EUTcALUUEP2fzJzEEXzEjTTInPTbzPUo2PlsAQygAXlcBajECPTEQczIrPTgIPVQAPmAAQ0kAXUEBZjEGQTEjPTIrPTMAPUEQPiEAREEAXTEBcjEHRTEgTTHvPTgqdEUTPkABYz4VPjEMYUMAPjgAQUEATWcBPjECPTERczHwPTcEPVImPl4AQ0EAXmcBcTEGXzEIPTIDPTcUPVMmPiAAQ1sAVlcBbDEGSTEYTTHvPTcUPTkAPjIAREUAYDEBazEGNDEiYzIvPTgQPVUTPVUFcyA3SjQALT0pRWgNZjE2STQBXTY2LGgNdjDwSVoIdD4pPWcMQDIgSTgAdDQTPTwBYz4VPjEYYTIAPjQAQSQ3QGoASjImSkYBPVckPlv0K0QndCMAUDUPSTDvQzDwUTUBdCQGaB8ZTlLwMDMMTkU2QWcYQEYQTTsHY2gZdSEFLET2NVwWVTM4VDUAdDQ5PT4BYz4VPjEyYTIvT1YhQFfqa1oEUj0BSTcALUUEPWfzSUcicEIjQj7uVkYsPWMrdDEMRTclSTDvQzMSbTcSRVHyQEEEPjEQUTEAMDcNPTQCPlkQRzImTTQQckgHRlT0aSX2dV0TS0EmMB8hTSEGUVDwbmkNUDIjK1PqNFYLMjcVQjsWTx8AMGAMVCU0dSUAQWjyUiYgYzYSSlbvQmkGYUUQVTERS0gVLjEKQUkFMkAXajkYNFYBXh8YSzwqM0MDLzUkUDEwUSArXjQqdlfzXWEoY1wIPWEHR2QBSET4RiIWcjoBYCkgUzkXdjYhbiAYPV4jbCUxbz0nTlMSYlQSa0YWaWcIQDEQPTIuMDcGSTkGQD0BNDcALUUjRWcQVT0BXTEFRFQDP0IDLzYYbyYyPjgSUDgyRFwAUGcFQkIGSTHvQzDwUVQDY0EWPjISUVsGdVMjYx82TFkHaCHxU1cnbyctUGfwVlEpPTwBYz4VRED3QTIASTMBbzE2QkEYQjsrVTwBcz0EQDIMRz0DPSIOUEk4S0QqcD8TPVQBY0UwUlgUPjE2TUUDPjk2STQidT0DRWcMUD02SkQIdj05VSAMUEU2QEEYRjsuVjknclMNPUEEQjIQPTQmVTUASjoicTkHYTozPSQxTDoZQTY2MWYpSkUNRD0QZTgKcycJcSQ5TD7uPV0rS0IWdlX4SlzyUl8XZ2csZjzwbFrwQ0L4QlsubT4SaVQMcE=qQEAAaz8AdSABUF8yNWIvUmoDcTMPZFQpdUgwS2INUVMqdkEoaEExLloQa2T2VEYUS0gUQCgDbFU4biHyNV4Wah8RZTECY0cFLTgkSDkSdDwCThsjdlgkSDY3SF8qdFcmRFgMRTkBL0EIPjETPzMAUFs2Y1cEZz0QLGcCc0kDUkEQQzgmTTEQczIOSUIyczcQVTQVTUEIRFgIPUI2PiEAQzUAXlcBajEGTTEhczI0PTcidDc5PUoBYz4VPjEiYTUmPjgAREUAVUEBcTEGXzEkYzIuPTb3PVQTQSkMQGMGPSEUQTMnMCAAQVMATjEBQDEEQTEIPTIDPTcUPVMmPiAAQ1sAVlcBbDEGSTEYTTHvPTcUPTkAPjIAREUAYDEBazEGNDEiYzIvPTgQPVUTQjgMQUUGPSEUQTM3MBsAQVMAYEEBZDEGMDEZczIqPTb3PVImPl4APzEATWcBaDEHRTEjPTIvPTcYPVEQPloAQzUAYDEBaDECPTEQTTHwPTgQPVEAPmYARDkAXUEBLDEHZ2gUUDIPPlcNUjIASVUSPTIHPTUQPUE2PjIAPzEATmcBLTEGQTEhYzItPTcQPVI2PmUAQ1MARTEBQDEGUTEiYzHvPTcqPUomPmAAQz0AVUEBLDEGUTEIPTIBPTgUPVQAPl8AQygAX1cBbDEHTTEkTTkPPmcAPzkBVTkKTTUAPTEAQ1cJSVoMPVsGPkMySzE2RVEBTTE2QEEYRjsuVjknclMNPUEEPjIQPTUmVTL1LBsPZT8Mc2Y4aTjub2kQQ0gPRmc3JzMKbjEsJyYtalUFLUgiSjH2ZDkvZlUXaSbwLzogMUUwRzcIb1YzVEEJQlL0LVYqbjolMWgVUmcjMTL0S2oncmgQMCAxMFHwc2X0VVMHdDk3TTUVbDcCdFsWdEMSLjETK0A5LmIJRjsWSVQ4ciYuTiIYdSQXSi=3bUkwayQYXjMjMB8UY2EJZiIrMFX2RkHyJyENTWb8OSvuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOiHvLSX7K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi3wOB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOkX3Ki=tLB3wMyP7K0YkbmMoa139CPn7RV0gY1UDPy3ybzojRzY4blYrSWEBSyciMTcIZUYTdFEqZhs0VlgYc1UHQSX4ajQUcCIuPUAmPz4RLR8vVFI1TSz3aUcSdjvzLDcXamj2YF4HUSMJViMiViLyXyPzMCPzMGAiMCQDcyPzZj3zMDHzMCPyXyQBMCPzPmAiMDIDcyQBZj3zPjHzMDHyXzwpMCQLZmAiSFoDczwpZj4LZjHzSFnyX2oDMCQ5QGAidjQDc2oDZj45QDHzdjPyX0MvMCQSbGAiT2ADc0MvZj4SbDHzT2=yX0LyMCQSL2AiTyMDc0LyZj4SLzHzTyLyPm=zMEMvMGABbCQDVm=zZkAvMDISbCPyPmABMEMvPmABbDIDVmABZkAvPjISbDHyPh8pMELuZmABK1oDVh8pZk=uZjISK1nyPiEDMELwQGABLTQDViEDZk=wQDISLTPyPkIvMEMRbGABTmADVkIvZkARbDISTm=yPkHyMEMRL2ABTiMDVkHyZkARLzISTiLyaETzMCgUMGArUSQDZkTzZiIUMDH3USPyaEUBMCgUPmArUTIDZkUBZiIUPjH3UTHyaDQpMCgDZmArQFoDZjQpZiIDZjH3QFnyaF4DMCgtQGArajQDZl4DZiItQDH3ajPyaCkvMCf4bGArNWADZikvZiH4bDH3NW=yaCjyMCf4L2ArNSMDZijyZiH4LzH3NSLydWTzMGY0MGA4cSQDdGTzZjQ0MDI1cSPydWUBMGY0PmA4cTIDdGUBZjQ0PjI1cTHydRspMGXqZmA4J1oDdBspZjPqZjI1J1nydVoDMGYpQGA4ZjQDdFoDZjQpQDI1ZjPydVsvMGYqbGA4Z2ADdFsvZjQqbDI1Z2=ydVryMGYqL2A4ZyMDdFryZjQqLzI1ZyLyYFLzMGAiMGAjXyQDZVLzZiYiMDIvXyPyYFMBMGAiPmAjXzIDZVMBZiYiPjIvXzHyYCcpMG=2ZmAjM1oDZScpZiX2ZjIvM1nyYD8DMGAOQGAjSzQDZT8DZiYOQDIvSzPyYDIvMGABbGAjPmADZTIvZiYBbDIvPm=yYDHyMGABL2AjPiMDZTHyZiYBLzIvPiLyL1PzMEIjMG=yYCQDMVPzZlUjMDIRYCPyL1QBMEIjPm=yYDIDMVQBZlUjPjIRYDHyLzopMEIJZm=yRloDMTopZlUJZjIRRlnyL2MDMEIyQG=ybzQDMWMDZlUyQDIRbzPyLyMvMEHybG=yL2ADMSMvZlTybDIRL2=yLyLyMEHyL2=yLyMDMSLyZlTyLzIRLyLyXyPzMEHyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLyLzoxNGLyRyLyS1TybSLyLyLyRknyaEHyLyL1MCLyR1YxRzURcDI4YDoyPl8gPjURcEn2bjsJSz0URyXwOVsKYFP1aGfuPiYGTknqPjXuPz0xRzPuZjsIPlP1QWQxPmjuLkoCXWETUB7ydTPuLkA1cVPydkY3LzQvLkgLczz1VkkRRzQXSTs3PjYgOV8gJyIXNF4JMkYMPjkhPjQyaVsEYWHudl8hJ17wTiksPWIJcEMtUjE3aDHqa1MSMzojQlPwcCkYVCUBdGgUZVcGZlIuRDcpbjoHRTQgPV4LQmLzJ10nR2QgSUPybmbwPlMjS0IvUz71R1nwTCYTMh8gPlfzbl4yZFEsL2MvZjPqcFgtdlzza0IRZmg2PiIKQBsxMkH3dkowUGEtP0c0QVb8dibudUAFURsNYUfwaUoPST4JXzQxYzsQSDswbWEqTGUnLVUsLjMvamMGclY2YV0nP2gjYVH0UV0oLl05cD4ob18xNSXzclgrbmgwOTQLUlcJMl02SEUmPmokaVQ4MkgRYj4QYEcYRT8CckkrTWUNSiQDZz8tbyUxb2PuVGIQdUMVczoIc2UHUCgnUEQOaUUVL2IXMjYKMjkYL2MLRDgSbkLydWYXVEI3Vlc0RDkoYyEmNTYlMmAXTlr4biYZZlPqRDUmM1cpdVQDRmgTYkYVZlQGQyM0L1gXPmMtdlYPQ1YXQi0CZjEpRFE2LTghLh8FYikUUWj0aFEVJ2g0MWkkLTQORjcEPzYQOUEXYjoHQyMIcCgTQ1sFaFsrYlERbmojSDjqNSUTMlzxJ0QlQmMuYUYRVWX2XTQHREQIRD8Ga0Y5Q0UzVCIpMUb0VmQGQlEGKzorbVQqTjrxUGAlUFEgLyYUcjk5dVopSCEgLln3L0A2MiYJb1UwLlcMZjQlTVQDamktc1I2ViH0SjgpJ1gpYVv4R10FaykgTGcLUlwUMDQNXWgTRTf8S1IISyEqPl0zaykrUyQocDkgb2A3Zj0OZFXyLlYQYiL2LSMEQGf4MCfwQF4IQCMwYWIuVjUWXUQucR73YzPwRjYCbzEXYWkWRlwNMUATQWEPLibuPlYvUF8hbkcYSTQobzo4SychVTM1VTYxZlv0L2gKSVUCL2ModUjuRED2QjYlSUf3clgPLkAmPWQ5dT0DXkQ4aFETcTP8LVsqZUAVZj8jdTMUdUYXcEUFVkMgZkYNc1skamUySzvyPVMpPUQ4SDEoQxsELTcWRVf3cWIlLVwgaUH1LlYRMSEuP2YFXz8jdkIlTi04Mzb3MUkGZD8HdV3zXzsYUF4ZR13uYDT1MTMZdDH3J14JZjwRaGg0QmgrQUUPUD4qdV0TaFwWal8rXSMpPiMwRjD1UFr1Llv2KyMKb0b4dEchMSUVVDkgYGogUGM3VUQqUSP4bVfyUVQQPjITLjchcjcRbDUrY0QQZkYVRloucjP8ZUkpRWQ3aUPuPmkWRCEPcUYhTCItVmUybx8QTyY5YmMBVCMzUj8hai0VcjcQdBsURT83MGQRQCkCNUo4bVT8cWgEXV0pbTYgazs2QkkTYWMHaDcqL1n3MkE2YCIvTEUnblv4Y0gxLWg2bC0GRm=3bx7uNT8TMVgwblwpSFk5YTUGdCYhZkf1TSkLVGE0a1kuSjDyVTY5bVIrNVwNbWcVaDUOdjbuZDr4Xj4QaVkmRUoKXiz1PzYIMCUndiYvYFgAPzXwdT4jdSUKXWgOYiPwQR8iMD8RLiYgVEMGT2MATxsIYDcocFE5P2UKQFQYaiEBQ2ITb0UQZUTyaWIoMlcSL0LxUlL1UmoUb1j1YjoKcyENVmgJRkE3XjoPNDYtTWfxPj0gNT8RXWU3RzPzQzghS1IXRFoGMGAyRj0IYmMkLzICUWMubkQBSSULSWgiYUIHbzUkUlsnJ1b2XiTqR2UBa2coJzj4QFH1Ql8DMUMRZCE1bDMBVUQGdFcrZjUJVCIEQF4uNDQhMVHwM1L4RVEiK2f0aTsyRCz4LzM5K1YjLxszPjj3RzIyJ0cDZzIIRmMuMmUGQl8ncyUBcyTydSDwTTYJYiH0USLxa1IxVmnqcjYGczUCVDkVPVz8Ll4KYkApbCL1QiMSbzEITlYFaiYIYlXzYjMYTjYYNUP2ZyUIQCkWNSUPPVn4RF4hZVYUdTstYWH0SiYOSVT8VGQsL2kSLjIZYzULaGYpRVELMmEIdF0RLkYEaTolcEAVclj4b1j4UGkxXVcScELqbjYlcm=0UFYSNTkRSUT0Q1QFNWgYViTwMFErVWEmcDcyUmT4LUMgTEMKLkjqUFogMzz0LicrYjYrLkoXQTsscGMidmj1aGMUXTsVJyjySV45bDwJZTMIXSEMPkYgSFooYmgCNF0xYFH2UFUKb1HxbWoRREAnL2EHUmAsSlIyM2koPygANDHxYl3yMUf0dT8DPVoIazksRj8WYykodWUAX0otL1Qzc2UkVF70QzYMMVQPTiE0ZR8oZyc5Zkn4a1sjdBsgVUA4VlcRQzsFX10RJyz4OWYkLj81TzEFaFv0XV44TWXuUmUlOWopTWELXjgxM2EMUDEGbGQOXkEtK14qdlYzPlEIdDwyMzsDakkubDohPVs3Tx85amD2YSEoUFYySGo4KzEgMlgsdEIBUF8LOUcAdGUYcWgMRUcnYkAxcUkyazQyXUYuLVn4QUIuZEUvS145SzEFaVQSXiTyM2Dqa1okdUApS2oMQEAzJ0P1SDkiMVIXXz8NYEclTkUPZzImNDIKP18vbDsPUWfwXhr4TBr3UlE1J1DzT1P0bCIKcjQSMjcwXkjxUFIuTzgjMyEmVmAwVjgNTmguTmksQWgPUDQ5cUYoP2gPK1YgZUP3K2EvbSECUFQAXV4TNF4waST8P0MraEAPXWolOTsXa1gQcGgEMSYZSyjyZh8DK1EMZmQScTMRajcGbzgncGTxLlwObVcnT2X4T0ohaj4XY1QJXjgkUl8tKzoXPlYlT1ctTUctdFcwQWcMZEA5clcrZDEVcUYBVD0BbRsTXVv3cF4hPj85MDDxMDv2Q2IPdGMna1bwa1w3ZCgpUlgpVTc3VEMCaUXqQkAIQ1g1diICUmgLLikMMVrySTIJTmgyMUHzXVgQNCU4aF8DQkQxRyUKQjI3Xl4wdWcRZSb1PSI4bh8pNCgjclvyVGn2MjsHXSgLbFruYS0ybSYlNFErYCEJTFIIS1EBcF4HUWfwMTYwdTsWLkkzTyYDVCchaVoVciQSYmYUQ0EqVCYqZ10HTTYzQij2blYJLSjwZTsgYFURay0USiUYRDEIaVMuVmoJYiM5VVMjQjgoMRsLUB8RUyfxZDoRb0onQ0cuQ1QIaEbwSWUBYjDqQiMEUj8KblUCNT4KTGQIbU=3XSjzZlwYbV81dVjya0YAbUUqLiknMUkvbFruckAFciITZmoKNUAlZ0cxYR7wdjfuMTssb2oYZzMFXlcCT1ovUTQqYz0gViYXSFr1NUktSUnyUGLxUjgZRzUAbzP1MmAAclkjPikkUDkGZTD1aEEXZEcDaj4ZSVzwPT43UkkoSjQ5ZEEIL1EGK1UMQ2IKVEgQVGAEcCEWJ0EJYGQ5ay0mTyEnbloMZDcvcF4VNWfyaCMXYVbwcGQASiQIVEMgQEEqZDQtckQxcTYOcCczZFn0OW=xaV0UU1bwTjX0PScAXVkmdEMTXmYrRCDzcCIsMEMmY1wTMWjxSFM2YiX0R1HwcUokLz8BR1r1Zz8kSUYoQV8vSUAnNWk1ZyEvbj4URCMOS0YzZGQmP0X3P1oHZT71dGE4MFMXYEklMzc5LT4lbD8pRSQZVDYXP1EZJ1QNPz43TmjqX0ACcS0SQ17uYiz4ZSkjOSMwVCX3LVY2UV0oamo2RUAsTT8xRmAUdGAxalHzcRrzU1EUUDwTXlMAX1kFPV4XYTzzdigpSjQ2ZkMlRUUvM1Qpcz42Ryb3XzL3UxssOR8NYCcYdiM2SlwFckX3OSYZXkIvM1cVTzExbVcLZFctTWc1XUUWVFQLUy0VUBsxVSIpUEEURFs0TVIrYDQncl4BUTwrcGc0XyL2RGcxSmYUQygrSjwSdjcXXT4QSCMwXTw1diQiKzP1OWorUSY2XlkSK2cCMDYxVDEAcEYhZVIVcmYSdjkCakj2RGTzKzoTVT4NZUcuViQYQzUGRCj1QTD8UygWUEcDaWEYYj8XYVILcjTxbFwPYF0gNGoIbWXzTykYSTwmXz0QTToJT1ELcykGYyIFLSElUFryZSE4cWETLVI2LlELP0MTUjn2bzwhR1sKZVgXUEo5XkYlP2MRSWkxSkEPOTspPzYYYlo3ZEonXmQTS1IuYl4gaGMOLSEPNUEWRkgVVCcDb0guKzoCZCgTazslXUHwcmkpSEIVUmE5XUgQP1YMYUgqPmQYbkAscmMtZkoIQl0zQyUESGIXYEM3ZTMtdCEHQkQ0SSgtOUY3blgjdTXxP14Idjz2YDM1Z2QTTUg3aFn2bk=qTmgsSUQqQ2b2bjszOTcFVSkqZl8LL2MZUFspPxsyMWLyMSMWOB8IaVEmYTQCOfzJODYubl0gcFUeQlwgYy37KzYubl0gcFUeQlwgYy3MBiwAcF8sZWogcFkuak8FaFEmOi=7KzEza10odlEzZV8tWzYrXVb9CPn7TGIucFUicDQuX2UsYV4zOi=7K0Axa2QkX2QDa1M0aVUtcC3MBiwBXWICa1QkXV4jZUMoY14gcGUxYTYrXVb9LCvuPlExP18jYVEtYFkSZVctXWQ0blUFaFEmOfzJODYSYWI1ZVMkTz39CAHvLCbxLCHvLSLvMSHyLyXzLST7KzYSYWI1ZVMkTz39CPn7TGIoamQVZWMoXlwkOiD7K0AxZV4zUlkyZVIrYS3MBivuUz8RQFkSZVctXWQ0blT9CPn7U0ASZUMoY14gcGUxYS3MBiwFaFEmOivuQlwgYy3MBiwAbGANXV0kOivuPWAvSlEsYS3MBiwDa1MIQC37KzQuXzkDOfzJODQuXz4gaVT9OB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9OB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOivuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9OB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi37K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9OB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9OB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi37KzMuaWA0cFUxSTECPVQjbi3MBiwPZVMEdGP9OB8PZVMEdGP9CPn7TFkiU1kjcFf9OB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9OB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC37K0MoY14kYDMuamQkdGP9CPn7T1kmalEzcWIkUlErcVT9OB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9OB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9OB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOivuUlUxb1kuai3MBiwIaVEmYTQCOivuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7PWQuaVk5XWQoa14eQlwgYy37KzEza10odlEzZV8tWzYrXVb9CPn7K0cPT1kSZVctXWQ0blT9CPn7K1kSZVctXWQ0blT9

附件：

2023年始兴县中小学校中华经典诗文诵读

比赛结果

（中学组7个）

|  |  |  |  |
| --- | --- | --- | --- |
| 参赛单位 | 作品题目 | 指导老师 | 获奖奖项 |
| 墨江中学 | 《生于忧患 死于安乐》 | 张卫芳 | 一等奖 |
| 城南中学 | 《岳阳楼记》 | 张庆军 | 二等奖 |
| 顿岗中学 | 《中国少年》 | 邓锦兴、梁子丹 | 二等奖 |
| 始兴中学 | 《荀子.劝学》 | 朱德伟、何雯 | 三等奖 |
| 风度中学 | 《祖国颂》 | 尹素青 | 三等奖 |
| 马市中学 | 《礼记二则》 | 张艳瑛 | 三等奖 |
| 沈所中学 | 《大写的中国》 | 吴少萍 | 三等奖 |

2023年始兴县中小学校中华经典诗文诵读

比赛结果

（小学组16个）

|  |  |  |  |
| --- | --- | --- | --- |
| 参赛单位  | 作品题目  | 指导老师 | 获奖奖项 |
| 实验小学 | 《论语》 | 张文英 黄怡玲 | 一等奖 |
| 司前赓靖学校 | 《弟子规》 | 彭静莲 仇晓雯 | 一等奖 |
| 太平镇中心小学 | 《长征精神》 | 凌 瑶 赖 丽 | 一等奖 |
| 高峰小学 | 《江南》 | 卢 璇 李 季 | 二等奖 |
| 丹凤小学 | 《水调歌头 明月几时有》 | 陈敏静 肖栋腾 | 二等奖 |
| 马市镇中心小学 | 《国学礼赞》 | 邹玉文 李贤州 | 二等奖 |
| 城南镇衍屏中心小学 | 《中华少年》 | 邹国萍 | 二等奖 |
| 顿岗镇中心小学 | 《风华正茂》 |  | 二等奖 |
| 逸夫小学 | 《弟子规》 | 杨小梅 谢文庚 | 三等奖 |
| 澄江学校 | 《少年中国说-节选》 | 王 婷 池彩虹 | 三等奖 |
| 沈所镇中心小学 | 《沁园春·雪》 | 饶福艳 雷祖军 | 三等奖 |
| 沈所镇中心小学 | 《诗意中国》 | 饶福艳 雷祖军 | 三等奖 |
| 马市镇中心小学 | 《再别康桥》 | 邹玉文 李贤州 | 三等奖 |
| 罗坝镇中心小学 | 《读中国》 | 曾 榕 王晓慧 | 三等奖 |
| 隘子镇中心小学 | 《望月怀远》 | 官雨薇 | 三等奖 |
| 深渡水瑶族乡民族学校 | 《白鹭》 | 刘桂姗 | 三等奖 |