$x+y\,x+z\,x+\alpha\,x+\beta\,y+x\,y+z\,y+\alpha\,y+\beta\\z+x\,z+y\,z+\alpha\,z+\beta\,\alpha+x\,\alpha+y\,\alpha+z\,\alpha+\beta\,\beta+x\\\beta+y\,\beta+z\,\beta+\alpha\,x-y\,x-z\,x-\alpha\,x-\beta\,y-x\\y-z\,y-\alpha\,y-\beta\,z-x\,z-y\,z-\alpha\,z-\beta\,\alpha-x\\\alpha-y\,\alpha-z\,\alpha-\beta\,\beta-x\,\beta-y\,\beta-z\,\beta-\alpha\,x.y\,x.z\\x.\alpha\,x.\beta\,y.x\,y.z\,y.\alpha\,y.\beta\,z.x\,z.y\,z.\alpha\,z.\beta\,\alpha.x\,\alpha.y\\\alpha.z\,\alpha.\beta\,\beta.x\,\beta.y\,\beta.z\,\beta.\alpha\,(x+y)\,(x+z)\,(x+\alpha)\,(x+\beta)\,(y+x)\,(y+z)\,(y+\alpha)\,(y+\beta)\,(z+x)\,(z+y)\,(z+\alpha)\,(z+\beta)\,(\alpha+x)\,(\alpha+y)\,(\alpha+z)\,(\alpha+\beta)\,(\beta+x)\,(\beta+y)\,(\beta+z)\,(\beta+\alpha)\,(x-y)\,(x-z)\,(x-\alpha)\,(x-\beta)\,(y-x)\,(y-z)\,(y-\alpha)\,(y-\beta)\,(z-x)\,(z-y)\,(z-\alpha)\,(z-\beta)\,(\alpha-x)\,(\alpha-y)\,(\alpha-z)\,(\alpha-\beta)\,(\beta-x)\,(\beta-y)\,(\beta-z)\,(\beta-\alpha)\,(x.y)\,(x.z)\,(x.\alpha)\,(x.\beta)\,(y.x)\,(y.z)\,(y.\alpha)\,(y.\beta)\,(z.x)\,(z.y)\,(z.\alpha)\,(z.\beta)\,(\alpha.x)\,(\alpha.y)\,(\alpha.z)\,(\alpha.\beta)\,(\beta.x)\,(\beta.y)\,(\beta.z)\,(\beta.\alpha)$