x+y-z $x+y-\alpha$ $x+y-\beta$ x+z-y $x+z-\alpha$ $x+z-\beta x+\alpha-y x+\alpha-z x+\alpha-\beta x+\beta-y$ $x+\beta-z$ $x+\beta-\alpha$ y+x-z $y+x-\alpha$ $y+x-\beta$ y+z-x $y+z-\alpha$ $y+z-\beta$ $y+\alpha-x$ $y+\alpha-z$ $y + \alpha - \beta y + \beta - x y + \beta - z y + \beta - \alpha z + x - y z + x - \alpha z + x - \beta z + y - x z + y - \alpha z + y - \beta$ $z + \alpha - xz + \alpha - yz + \alpha - \beta z + \beta - xz + \beta - y$ $z + \beta - \alpha \alpha + x - y \alpha + x - z \alpha + x - \beta \alpha + y - x$ $\alpha + y - z \alpha + y - \beta \alpha + z - x \alpha + z - y \alpha + z - \beta$ $\alpha + \beta - x \alpha + \beta - y \alpha + \beta - z \beta + x - y \beta + x - z$ $\beta + x - \alpha \beta + y - x \beta + y - z \beta + y - \alpha \beta + z - x$ $\beta + z - y\beta + z - \alpha\beta + \alpha - x\beta + \alpha - y\beta + \alpha - z$ $x + y.z x + y.\alpha x + y.\beta x + z.y x + z.\alpha x + z.\beta$ $x + \alpha . y x + \alpha . z x + \alpha . \beta x + \beta . y x + \beta . z x + \beta . \alpha$ $y + x.z y + x.\alpha y + x.\beta y + z.x y + z.\alpha y + z.\beta$ $y + \alpha . x y + \alpha . z y + \alpha . \beta y + \beta . x y + \beta . z y + \beta . \alpha$ $z + x.yz + x.\alpha z + x.\beta z + y.xz + y.\alpha z + y.\beta$ $z + \alpha . x z + \alpha . y z + \alpha . \beta z + \beta . x z + \beta . y z + \beta . \alpha$ $\alpha + x.y \alpha + x.z \alpha + x.\beta \alpha + y.x \alpha + y.z \alpha + y.\beta$ $\alpha + z \cdot x \alpha + z \cdot y \alpha + z \cdot \beta \alpha + \beta \cdot x \alpha + \beta \cdot y \alpha + \beta \cdot z$ $\beta + x.y \beta + x.z \beta + x.\alpha \beta + y.x \beta + y.z \beta + y.\alpha$ $\beta + z \cdot x \beta + z \cdot y \beta + z \cdot \alpha \beta + \alpha \cdot x \beta + \alpha \cdot y \beta + \alpha \cdot z$ $x + (y + z) x + (y + \alpha) x + (y + \beta) x + (z + y)$ $x + (z + \alpha) x + (z + \beta) x + (\alpha + y) x + (\alpha + z)$ $x + (\alpha + \beta) x + (\beta + y) x + (\beta + z) x + (\beta + \alpha)$ $y + (x + z)y + (x + \alpha)y + (x + \beta)y + (z + x)$ $y + (z + \alpha) y + (z + \beta) y + (\alpha + x) y + (\alpha + z)$

$$\begin{array}{l} y + (\alpha + \beta) \ y + (\beta + x) \ y + (\beta + z) \ y + (\beta + \alpha) \\ z + (x + y) \ z + (x + \alpha) \ z + (x + \beta) \ z + (y + x) \\ z + (y + \alpha) \ z + (y + \beta) \ z + (\alpha + x) \ z + (\alpha + y) \\ z + (\alpha + \beta) \ z + (\beta + x) \ z + (\beta + y) \ z + (\beta + \alpha) \\ \alpha + (x + y) \ \alpha + (x + z) \ \alpha + (x + \beta) \ \alpha + (y + x) \\ \alpha + (y + z) \ \alpha + (y + \beta) \ \alpha + (z + x) \ \alpha + (z + y) \\ \alpha + (z + \beta) \ \alpha + (\beta + x) \ \alpha + (\beta + y) \ \alpha + (\beta + z) \\ \beta + (x + y) \ \beta + (x + z) \ \beta + (x + \alpha) \ \beta + (y + x) \\ \beta + (y + z) \ \beta + (y + \alpha) \ \beta + (z + x) \ \beta + (z + y) \\ \beta + (z + \alpha) \ \beta + (\alpha + x) \ \beta + (\alpha + y) \ \beta + (\alpha + z) \\ x + (y - z) \ x + (y - \alpha) \ x + (y - \beta) \ x + (z - y) \\ x + (z - \alpha) \ x + (z - \beta) \ x + (\alpha - y) \ x + (\alpha - z) \\ x + (\alpha - \beta) \ x + (\beta - y) \ x + (\beta - z) \ x + (\beta - \alpha) \\ y + (x - z) \ y + (z - \alpha) \ y + (z - \alpha) \ y + (\alpha - z) \ y + (\alpha - z) \\ y + (\alpha - \beta) \ y + (\beta - x) \ y + (\beta - z) \ y + (\beta - \alpha) \\ z + (x - y) \ z + (x - \alpha) \ z + (x - \beta) \ z + (y - x) \\ z + (\alpha - \beta) \ z + (\beta - x) \ z + (\beta - y) \ z + (\beta - \alpha) \\ \alpha + (x - y) \ \alpha + (x - z) \ \alpha + (x - \beta) \ \alpha + (y - x) \\ \alpha + (y - z) \ \alpha + (y - \beta) \ \alpha + (z - x) \ \alpha + (z - y) \\ \beta + (x - y) \ \beta + (x - z) \ \beta + (x - \alpha) \ \beta + (x - z) \\ \beta + (y - z) \ \beta + (y - \alpha) \ \beta + (z - x) \ \beta + (z - x) \\ \beta + (z - \alpha) \ \beta + (\alpha - x) \ \beta + (\alpha - x) \ \beta + (\alpha - z) \\ \beta + (z - \alpha) \ \beta + (\alpha - x) \ \beta + (\alpha - x) \ \beta + (\alpha - z) \\ \beta + (z - \alpha) \ \beta + (\alpha - x) \ \beta + (\alpha - x) \ \beta + (\alpha - x) \\ \beta + (\alpha - x) \ \beta + (\alpha - x) \\ \beta + (\alpha - x) \ \beta + (\alpha - x) \\ \beta + (\alpha - x) \ \beta + (\alpha - x) \\ \beta + (\alpha - x) \ \beta + (\alpha - x) \\ \beta + (\alpha - x) \ \beta + (\alpha -$$

 $x + (y.z) x + (y.\alpha) x + (y.\beta) x + (z.y) x + (z.\alpha)$ $x + (z.\beta) x + (\alpha.y) x + (\alpha.z) x + (\alpha.\beta) x + (\beta.y)$ $x + (\beta.z) x + (\beta.\alpha) y + (x.z) y + (x.\alpha) y + (x.\beta)$ $y + (z.x) y + (z.\alpha) y + (z.\beta) y + (\alpha.x) y + (\alpha.z)$ $y + (\alpha.\beta) y + (\beta.x) y + (\beta.z) y + (\beta.\alpha) z + (x.y)$ $z + (x.\alpha)z + (x.\beta)z + (y.x)z + (y.\alpha)z + (y.\beta)z$ $z + (\alpha.x)z + (\alpha.y)z + (\alpha.\beta)z + (\beta.x)z + (\beta.y)z$ $z + (\beta.\alpha) \alpha + (x.y) \alpha + (x.z) \alpha + (x.\beta) \alpha + (y.x)$ $\alpha + (y.z) \alpha + (y.\beta) \alpha + (z.x) \alpha + (z.y) \alpha + (z.\beta)$ $\alpha + (\beta . x) \alpha + (\beta . y) \alpha + (\beta . z) \beta + (x . y) \beta + (x . z)$ $\beta + (x.\alpha)\beta + (y.x)\beta + (y.z)\beta + (y.\alpha)\beta + (z.x)$ $\beta + (z.y)\beta + (z.\alpha)\beta + (\alpha.x)\beta + (\alpha.y)\beta + (\alpha.z)$ x-y+z $x-y+\alpha$ $x-y+\beta$ x-z+y $x-z+\alpha$ $x-z+\beta x-\alpha+y x-\alpha+z x-\alpha+\beta x-\beta+y$ $x - \beta + z - \beta + \alpha y - x + z - \beta + \alpha y - x + \beta z - x + \beta z - \beta + \alpha z - \beta + \alpha z - \beta z - \beta$ y-z+x $y-z+\alpha$ $y-z+\beta$ $y-\alpha+x$ $y-\alpha+z$ $y-\alpha+\beta y-\beta+x y-\beta+z y-\beta+\alpha z-x+y$ $z-x+\alpha z-x+\beta z-y+xz-y+\alpha z-y+\beta$ $z-\alpha+x$ $z-\alpha+y$ $z-\alpha+\beta$ $z-\beta+x$ $z-\beta+y$ $z-\beta+\alpha \alpha-x+y \alpha-x+z \alpha-x+\beta$ $\begin{array}{l} \alpha-y+x \ \alpha-y+z \ \alpha-y+\beta \ \alpha-z+x \ \alpha-z+y \\ \alpha-z+\beta \ \alpha-\beta+x \ \alpha-\beta+y \ \alpha-\beta+z \ \beta-x+y \end{array}$ $\beta - x + z\beta - x + \alpha\beta - y + x\beta - y + z\beta - y + \alpha$ $\beta - z + x \beta - z + y \beta - z + \alpha \beta - \alpha + x \beta - \alpha + y$ $\beta - \alpha + z x - y.z x - y.\alpha x - y.\beta x - z.y x - z.\alpha$ $\ddot{x} - z \cdot \beta x - \alpha \cdot \dot{y} x - \alpha \cdot z x - \alpha \cdot \beta x - \beta \cdot y x - \beta \cdot z$ $x-\beta.\alpha y-x.zy-x.\alpha y-x.\beta y-z.xy-z.\alpha$

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y-z.\beta y-\alpha.x y-\alpha.z y-\alpha.\beta y-\beta.x y-\beta.z
y-\beta.\alpha z-x.yz-x.\alpha z-x.\beta z-y.xz-y.\alpha
z-y.\beta z-\alpha.xz-\alpha.yz-\alpha.\beta z-\beta.xz-\beta.y
z - \beta . \alpha \alpha - x. y \alpha - x. z \alpha - x. \beta \alpha - y. x \alpha - y. z
\alpha - y.\beta \alpha - z.\dot{x}\alpha - z.y\alpha - z.\beta \alpha - \beta.x\alpha - \beta.y
\alpha - \beta . z \beta - x. y \beta - x. z \beta - x. \alpha \beta - y. x \beta - y. z
\beta - y \cdot \alpha \beta - z \cdot x \beta - z \cdot y \beta - z \cdot \alpha \beta - \alpha \cdot x \beta - \alpha \cdot y
\beta - \alpha \cdot z \cdot x - (y+z) \cdot x - (y+\alpha) \cdot x - (y+\beta)
(x - (z + y))x - (z + \alpha)x - (z + \beta)x - (\alpha + y)
x-(\alpha+z)x-(\alpha+\beta)x-(\beta+y)x-(\beta+z)
(x - (\beta + \alpha) y - (x + z) y - (x + \alpha) y - (x + \beta)
y - (z + x) y - (z + \alpha) y - (z + \beta) y - (\alpha + x)
y - (\alpha + z) y - (\alpha + \beta) y - (\beta + x) y - (\beta + z)
y - (\beta + \alpha) z - (x + y) z - (x + \alpha) z - (x + \beta)
z - (y + x)z - (y + \alpha)z - (y + \beta)z - (\alpha + x)
z-(\alpha+y)z-(\alpha+\beta)z-(\beta+x)z-(\beta+y)
z-(\beta+\alpha)\alpha-(x+y)\alpha-(x+z)\alpha-(x+\beta)
\alpha - (y+x)\alpha - (y+z)\alpha - (y+\beta)\alpha - (z+x)
\alpha - (z+y) \alpha - (z+\beta) \alpha - (\beta+x) \alpha - (\beta+y)
\alpha - (\beta + z)\beta - (x + y)\beta - (x + z)\beta - (x + \alpha)
\beta - (y+x)\beta - (y+z)\beta - (y+\alpha)\beta - (z+x)
\beta - (z+y)\beta - (z+\alpha)\beta - (\alpha+x)\beta - (\alpha+y)\beta
\beta - (\alpha + z) x - (y - z) x - (y - \alpha) x - (y - \beta)
(x - (z - y))x - (z - \alpha)x - (z - \beta)x - (\alpha - y)
x-(\alpha-z)x-(\alpha-\beta)x-(\beta-y)x-(\beta-z)
x-(\beta-\alpha)y-(x-z)y-(x-\alpha)y-(x-\beta)
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$$\begin{array}{l} y-(z-x)\,y-(z-\alpha)\,y-(z-\beta)\,y-(\alpha-x)\\ y-(\alpha-z)\,y-(\alpha-\beta)\,y-(\beta-x)\,y-(\beta-z)\\ y-(\beta-\alpha)\,z-(x-y)\,z-(x-\alpha)\,z-(x-\beta)\\ z-(y-x)\,z-(y-\alpha)\,z-(y-\beta)\,z-(\alpha-x)\\ z-(\alpha-y)\,z-(\alpha-\beta)\,z-(\beta-x)\,z-(\beta-y)\\ z-(\beta-\alpha)\,\alpha-(x-y)\,\alpha-(x-z)\,\alpha-(x-\beta)\\ \alpha-(y-x)\,\alpha-(y-z)\,\alpha-(y-\beta)\,\alpha-(z-x)\\ \alpha-(y-x)\,\alpha-(y-z)\,\alpha-(y-\beta)\,\alpha-(z-x)\\ \alpha-(z-y)\,\alpha-(z-\beta)\,\alpha-(\beta-x)\,\alpha-(\beta-y)\\ \alpha-(\beta-z)\,\beta-(x-y)\,\beta-(x-z)\,\beta-(x-\alpha)\\ \beta-(y-x)\,\beta-(y-z)\,\beta-(y-\alpha)\,\beta-(z-x)\\ \beta-(z-y)\,\beta-(z-\alpha)\,\beta-(\alpha-x)\,\beta-(\alpha-y)\\ \beta-(\alpha-z)\,x-(y.z)\,x-(y.\alpha)\,x-(y.\beta)\,x-(z.y)\\ x-(z.\alpha)\,x-(z.\beta)\,x-(\alpha.y)\,x-(\alpha.z)\,x-(\alpha.\beta)\\ x-(\beta.y)\,x-(\beta.z)\,x-(\beta.\alpha)\,y-(x.z)\,y-(x.\alpha)\\ y-(x.\beta)\,y-(z.x)\,y-(z.\alpha)\,y-(z.\beta)\,y-(\alpha.x)\\ y-(\alpha.z)\,y-(\alpha.\beta)\,y-(\beta.x)\,y-(\beta.z)\,y-(\beta.\alpha)\\ z-(x.y)\,z-(x.\alpha)\,z-(x.\beta)\,z-(y.x)\,z-(y.\alpha)\\ z-(y.\beta)\,z-(\alpha.x)\,z-(\alpha.y)\,\alpha-(x.z)\,\alpha-(x.\beta)\\ \alpha-(y.x)\,\alpha-(y.z)\,\alpha-(y.\beta)\,\alpha-(z.x)\,\alpha-(z.y)\\ \alpha-(z.\beta)\,\alpha-(\beta.x)\,\alpha-(\beta.y)\,\alpha-(\beta.z)\,\beta-(x.y)\\ \beta-(x.z)\,\beta-(x.\alpha)\,\beta-(y.x)\,\beta-(y.z)\,\beta-(x.y)\\ \beta-(x.z)\,\beta-(x.\alpha)\,\beta-(y.x)\,\beta-(\alpha.x)\,\beta-(\alpha.y)\\ \beta-(x.z)\,x.y+z\,x.y+\alpha\,x.y+\beta\,x.z+y\,x.z+\alpha\\ x.z+\beta\,x.\alpha+y\,x.\alpha+z\,x.\alpha+\beta\,x.\beta+y\,x.\beta+z \end{array}$$

 $x.\beta + \alpha y.x + z y.x + \alpha y.x + \beta y.z + x y.z + \alpha$ $y.z + \beta y.\alpha + x y.\alpha + z y.\alpha + \beta y.\beta + x y.\beta + z$ $y.\beta + \alpha z.x + yz.x + \alpha z.x + \beta z.y + xz.y + \alpha$ $z.y + \beta z.\alpha + x z.\alpha + y z.\alpha + \beta z.\beta + x z.\beta + y$ $z.\beta + \alpha \alpha.x + y \alpha.x + z \alpha.x + \beta \alpha.y + x \alpha.y + z$ $\alpha.y + \beta \alpha.z + \dot{x} \alpha.z + y \alpha.z + \beta \alpha.\dot{\beta} + x \alpha.\dot{\beta} + y$ $\alpha . \beta + z \beta . x + y \beta . x + z \beta . x + \alpha \beta . y + x \beta . y + z$ $\beta \cdot y + \alpha \beta \cdot z + x \beta \cdot z + y \beta \cdot z + \alpha \beta \cdot \alpha + x \beta \cdot \alpha + y$ $\beta . \alpha + z x.y - z x.y - \alpha x.y - \beta x.z - y x.z - \alpha$ $x.z - \beta x.\alpha - y x.\alpha - z x.\alpha - \beta x.\beta - y x.\beta - z$ $\begin{array}{l} x.\beta - \alpha \ y.x - z \ y.x - \alpha \ y.x - \beta \ y.z - x \ y.z - \alpha \\ y.z - \beta \ y.\alpha - x \ y.\alpha - z \ y.\alpha - \beta \ y.\beta - x \ y.\beta - z \end{array}$ $y.\beta - \alpha z.x - yz.x - \alpha z.x - \beta z.y - xz.y - \alpha$ $z.y - \beta z.\alpha - xz.\alpha - yz.\alpha - \beta z.\beta - xz.\beta - y$ $z.\beta - \alpha \alpha.x - y \alpha.x - z \alpha.x - \beta \alpha.y - x \alpha.y - z$ $\alpha.y - \beta \alpha.z - x \alpha.z - y \alpha.z - \beta \alpha.\beta - x \alpha.\beta - y$ $\alpha . \beta - z \beta . x - y \beta . x - z \beta . x - \alpha \beta . y - x \beta . y - z$ $\beta \cdot y - \alpha \beta \cdot z - x \beta \cdot z - y \beta \cdot z - \alpha \beta \cdot \alpha - x \beta \cdot \alpha - y$ $\beta \cdot \alpha - z \cdot x \cdot (y+z) \cdot x \cdot (y+\alpha) \cdot x \cdot (y+\beta) \cdot x \cdot (z+y)$ $x.(z+\alpha) x.(z+\beta) x.(\alpha+y) x.(\alpha+z) x.(\alpha+\beta)$ $x.(\beta+y)x.(\beta+z)x.(\beta+\alpha)y.(x+z)y.(x+\alpha)$ $y.(x+\beta)y.(z+x)y.(z+\alpha)y.(z+\beta)y.(\alpha+x)$ $y.(\alpha+z)y.(\alpha+\beta)y.(\beta+x)y.(\beta+z)y.(\beta+\alpha)$ $z.(x+y)z.(x+\alpha)z.(x+\beta)z.(y+x)z.(y+\alpha)$ $z.(y+\beta)z.(\alpha+x)z.(\alpha+y)z.(\alpha+\beta)z.(\beta+x)$ $z.(\beta+y) z.(\beta+\alpha) \alpha.(x+y) \alpha.(x+z) \alpha.(x+\beta)$ $\alpha.(y+x) \alpha.(y+z) \alpha.(y+\beta) \alpha.(z+x) \alpha.(z+y)$

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

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

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

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

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

$$(\beta + \alpha - z) (x + y \cdot z) (x + y \cdot \alpha) (x + y \cdot \beta) (x + z \cdot y)$$

$$(x + z \cdot \alpha) (x + z \cdot \beta) (x + \alpha \cdot y) (x + \alpha \cdot z) (x + \alpha \cdot \beta)$$

$$(x + \beta \cdot y) (x + \beta \cdot z) (x + \beta \cdot \alpha) (y + x \cdot z) (y + x \cdot \alpha)$$

$$(y + x \cdot \beta) (y + z \cdot x) (y + z \cdot \alpha) (y + z \cdot \beta) (y + \alpha \cdot x)$$

$$(y + \alpha \cdot z) (y + \alpha \cdot \beta) (y + \beta \cdot x) (y + \beta \cdot z) (y + \beta \cdot \alpha)$$

$$(z + x \cdot y) (z + x \cdot \alpha) (z + x \cdot \beta) (z + y \cdot x) (z + y \cdot \alpha)$$

$$(z + y \cdot \beta) (z + \alpha \cdot x) (z + \alpha \cdot y) (z + \alpha \cdot \beta) (z + \beta \cdot x)$$

$$(z + y \cdot \beta) (z + \alpha \cdot x) (z + \alpha \cdot y) (\alpha + x \cdot z) (\alpha + x \cdot \beta)$$

$$(\alpha + y \cdot x) (\alpha + y \cdot z) (\alpha + y \cdot \beta) (\alpha + z \cdot x) (\alpha + z \cdot y)$$

$$(\alpha + z \cdot \beta) (\alpha + \beta \cdot x) (\alpha + \beta \cdot y) (\alpha + \beta \cdot z) (\beta + x \cdot y)$$

$$(\alpha + z \cdot \beta) (\alpha + \beta \cdot x) (\alpha + \beta \cdot y) (\alpha + \beta \cdot z) (\beta + x \cdot y)$$

$$(\beta + x \cdot z) (\beta + x \cdot \alpha) (\beta + y \cdot x) (\beta + y \cdot z) (\beta + y \cdot \alpha)$$

$$(\beta + x \cdot z) (\beta + x \cdot \alpha) (\beta + y \cdot x) (\beta + \alpha \cdot x) (\beta + \alpha \cdot y)$$

$$(\beta + x \cdot z) (\beta + x \cdot \alpha) (\beta + y \cdot x) (\beta + \alpha \cdot x) (\beta + \alpha \cdot y)$$

$$(\beta + \alpha \cdot z) (x + (y - z)) (x + (y - \alpha)) (x + (y - \beta)) (x + (\alpha - y)) (x + (\alpha - \beta)) (x + (\alpha - \beta)) (x + (\alpha - y)) (x + (\alpha - \beta)) (x + (\alpha$$

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(z+(\alpha-x))(z+(\alpha-y))(z+(\alpha-\beta))(z+(\beta-x))
(z+(\beta-y))(z+(\beta-\alpha))(\alpha+(x-y))(\alpha+(x-z))
(\alpha + (x - \beta)) (\alpha + (y - x)) (\alpha + (y - z)) (\alpha + (y - z))
(y-\beta)) (\alpha+(z-x)) (\alpha+(z-y)) (\alpha+(z-\beta))
(\alpha + (\beta - x))(\alpha + (\beta - y))(\alpha + (\beta - z))(\beta + z)
(x-y)(\beta+(x-z))(\beta+(x-\alpha))(\beta+(y-x))
(\beta + (y-z))(\beta + (y-\alpha))(\beta + (z-x))(\beta + (z-x))
(z-y))\left(\beta+(z-\alpha)\right)\left(\beta+(\alpha-x)\right)\left(\beta+(\alpha-y)\right)
(\beta + (\alpha - z))(x + (y.z))(x + (y.\alpha))(x + (y.\beta))
(x + (z.y)) (x + (z.\alpha)) (x + (z.\beta)) (x + (\alpha.y))
(x + (\alpha.z))(x + (\alpha.\beta))(x + (\beta.y))(x + (\beta.z))
(x + (\beta.\alpha))(y + (x.z))(y + (x.\alpha))(y + (x.\beta))
(y + (z.x)) (y + (z.\alpha)) (y + (z.\beta)) (y + (\alpha.x))
(y + (\alpha.z)) (y + (\alpha.\beta)) (y + (\beta.x)) (y + (\beta.z))
(y+(\beta.\alpha))(z+(x.y))(z+(x.\alpha))(z+(x.\beta))
(z+(y.x))(z+(y.\alpha))(z+(y.\beta))(z+(\alpha.x))
 (z + (\alpha.y))(z + (\alpha.\beta))(z + (\beta.x))(z + (\beta.y))
(z + (\beta.\alpha)) (\alpha + (x.y)) (\alpha + (x.z)) (\alpha + (x.\beta))
(\alpha + (y.x)) (\alpha + (y.z)) (\alpha + (y.\beta)) (\alpha + (z.x))
(\alpha + (z.y)) (\alpha + (z.\beta)) (\alpha + (\beta.x)) (\alpha + (\beta.y))
(\alpha + (\beta.z))(\beta + (x.y))(\beta + (x.z))(\beta + (x.\alpha))
(\beta + (y.x))(\beta + (y.z))(\beta + (y.\alpha))(\beta + (z.x))
(\beta + (z.y))(\beta + (z.\alpha))(\beta + (\alpha.x))(\beta + (\alpha.y))
(\beta + (\alpha.z))(x - y + z)(x - y + \alpha)(x - y + \beta)
(x-z+y)(x-z+\alpha)(x-z+\beta)(x-\alpha+y)
```

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

$$\begin{array}{l} (\alpha - \beta - z) \left(\beta - x - y \right) \left(\beta - x - z \right) \left(\beta - x - \alpha \right) \\ (\beta - y - x) \left(\beta - y - z \right) \left(\beta - y - \alpha \right) \left(\beta - z - x \right) \\ (\beta - z - y) \left(\beta - z - \alpha \right) \left(\beta - \alpha - x \right) \left(\beta - \alpha - y \right) \\ (\beta - \alpha - z) \left(x - y . z \right) \left(x - y . \alpha \right) \left(x - y . \beta \right) \left(x - z . y \right) \\ (x - z . \alpha) \left(x - z . \beta \right) \left(x - \alpha . y \right) \left(x - \alpha . z \right) \left(x - \alpha . \beta \right) \\ (x - \beta . y) \left(x - \beta . z \right) \left(x - \beta . \alpha \right) \left(y - x . z \right) \left(y - x . \alpha \right) \\ (y - x . \beta) \left(y - z . x \right) \left(y - z . \alpha \right) \left(y - z . \beta \right) \left(y - \alpha . x \right) \\ (y - \alpha . z) \left(y - \alpha . \beta \right) \left(y - \beta . x \right) \left(y - \beta . z \right) \left(y - \beta . \alpha \right) \\ (z - x . y) \left(z - x . \alpha \right) \left(z - x . \beta \right) \left(z - y . x \right) \left(z - y . \alpha \right) \\ (z - y . \beta) \left(z - \alpha . x \right) \left(z - \alpha . y \right) \left(z - \alpha . \beta \right) \left(z - \beta . x \right) \\ (z - \beta . y) \left(z - \beta . \alpha \right) \left(\alpha - x . y \right) \left(\alpha - x . z \right) \left(\alpha - x . \beta \right) \\ (\alpha - y . x) \left(\alpha - y . z \right) \left(\alpha - y . x \right) \left(\alpha - z . x \right) \left(\alpha - z . y \right) \\ (\alpha - z . \beta) \left(\alpha - \beta . x \right) \left(\alpha - \beta . y \right) \left(\alpha - \beta . z \right) \left(\beta - x . y \right) \\ (\beta - x . z) \left(\beta - x . \alpha \right) \left(\beta - y . x \right) \left(\beta - y . z \right) \left(\beta - y . x \right) \\ (\beta - \alpha . z) \left(x - (y + z) \right) \left(x - (y + \alpha) \right) \left(x - (y + \beta) \right) \\ (x - (z + y)) \left(x - (z + \alpha) \right) \left(x - (z + \beta) \right) \left(x - (\alpha + y) \right) \\ (x - (\alpha + z)) \left(x - (\alpha + \beta) \right) \left(x - (\beta + y) \right) \left(x - (\alpha + y) \right) \\ (y - (\alpha + z)) \left(y - (\alpha + \beta) \right) \left(y - (x + \alpha) \right) \left(y - (z + \beta) \right) \\ (y - (\alpha + x)) \left(y - (\alpha + z) \right) \left(y - (\alpha + \beta) \right) \left(y - (\beta + x) \right) \\ (z - (\alpha + x)) \left(z - (\alpha + y) \right) \left(z - (\alpha + \beta) \right) \left(z - (\beta + x) \right) \\ (z - (\alpha + x)) \left(z - (\alpha + y) \right) \left(z - (\alpha + \beta) \right) \left(z - (\beta + x) \right) \\ (z - (\beta + y)) \left(z - (\beta + \alpha) \right) \left(\alpha - (x + y) \right) \left(\alpha - (x + z) \right) \\ (z - (\beta + y)) \left(z - (\beta + \alpha) \right) \left(\alpha - (x + y) \right) \left(\alpha - (x + z) \right) \\ (z - (\beta + y)) \left(z - (\beta + \alpha) \right) \left(\alpha - (x + y) \right) \left(\alpha - (x + z) \right) \\ (z - (\beta + y)) \left(z - (\beta + \alpha) \right) \left(\alpha - (x + y) \right) \left(\alpha - (x + z) \right) \\ (z - (\beta + y)) \left(z - (\beta + \alpha) \right) \left(\alpha - (x + y) \right) \left(\alpha - (x + z) \right) \\ (z - (\beta + y)) \left(z - (\beta + \alpha) \right) \left(\alpha - (x + y) \right) \left(\alpha - (x + z) \right) \\ (z - (\beta + x)) \left(z - (\beta + \alpha) \right) \left(\alpha - (\alpha + \beta) \right) \left(\alpha - (\alpha + \beta) \right) \\ (z - (\beta + \alpha) \left($$

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

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

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

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

$$(x - (z - y)) (x - (z - \alpha)) (x - (z - \beta)) (x - (\alpha - y))$$

$$(x - (\alpha - z)) (x - (\alpha - \beta)) (x - (\beta - y)) (x - (\beta - z))$$

$$(x - (\beta - \alpha)) (y - (x - \alpha)) (y - (x - \alpha)) (y - (x - \beta))$$

$$(y - (z - x)) (y - (x - \alpha)) (y - (x - \alpha)) (y - (\alpha - x))$$

$$(y - (\alpha - z)) (y - (\alpha - \beta)) (y - (\beta - x)) (y - (\beta - x))$$

$$(y - (\beta - \alpha)) (z - (x - y)) (z - (x - \alpha)) (z - (x - \beta))$$

$$(z - (y - x)) (z - (x - \beta)) (z - (\beta - x)) (z - (\beta - y))$$

$$(z - (\alpha - y)) (z - (\alpha - \beta)) (z - (\beta - x)) (z - (\beta - y))$$

$$(\alpha - (y - x)) (\alpha - (y - x)) (\alpha - (y - \beta)) (\alpha - (z - x))$$

$$(\alpha - (y - x)) (\alpha - (x - x)) (\alpha - (\beta - x)) (\alpha - (\beta - x))$$

$$(\alpha - (\beta - z)) (\beta - (x - x)) (\beta - (x - x)) (\beta - (x - \alpha))$$

$$(\beta - (y - x)) (\beta - (x - x)) (\beta - (x - x)) (\beta - (x - x))$$

$$(\beta - (y - x)) (\beta - (x - x)) (\beta - (x - x)) (\beta - (x - x))$$

$$(\beta - (x - x)) (\beta - (x - x)) (\beta - (x - x)) (\beta - (x - x))$$

$$(\beta - (x - x)) (\beta - (x - x)) (\beta - (x - x)) (\beta - (x - x))$$

$$(\beta - (x - x)) (\beta - (x - x)) (\beta - (x - x)) (\beta - (x - x))$$

$$(\beta - (x - x)) (\beta - (x - x))$$

$$(\beta - (x - x)) (\beta - (x - x))$$

```
(y.\alpha+z)(y.\alpha+\beta)(y.\beta+x)(y.\beta+z)(y.\beta+\alpha)
(z.x+y)(z.x+\alpha)(z.x+\beta)(z.y+x)(z.y+\alpha)
(z.y+\beta)(z.\alpha+x)(z.\alpha+y)(z.\alpha+\beta)(z.\beta+x)
(z.\beta+y)(z.\beta+\alpha)(\alpha.x+y)(\alpha.x+z)(\alpha.x+\beta)
(\alpha.y+x)(\alpha.y+z)(\alpha.y+\beta)(\alpha.z+x)(\alpha.z+y)
(\alpha.z+\beta)(\alpha.\beta+x)(\alpha.\beta+y)(\alpha.\beta+z)(\beta.x+y)
(\beta . x + z) (\beta . x + \alpha) (\beta . y + x) (\beta . y + z) (\beta . y + \alpha)
(\beta.z+x)(\beta.z+y)(\beta.z+\alpha)(\beta.\alpha+x)(\beta.\alpha+y)
(\beta.\alpha+z)(x.y-z)(x.y-\alpha)(x.y-\beta)(x.z-y)
(x.z-lpha)\,(x.z-eta)\,(x.lpha-y)\,(x.lpha-z)\,(x.lpha-eta)
(x.\beta-y)(x.\beta-z)(x.\beta-\alpha)(y.x-z)(y.x-\alpha)
(y.x-\beta)(y.z-x)(y.z-\alpha)(y.z-\beta)(y.\alpha-x)
(y.\alpha-z)(y.\alpha-\beta)(y.\beta-x)(y.\beta-z)(y.\beta-\alpha)
(z.x-y)(z.x-\alpha)(z.x-\beta)(z.y-x)(z.y-\alpha)
(z.y-\beta)(z.\alpha-x)(z.\alpha-y)(z.\alpha-\beta)(z.\beta-x)
(z.\beta-y)(z.\beta-\alpha)(\alpha.x-y)(\alpha.x-z)(\alpha.x-\beta)
(\alpha.y-x)(\alpha.y-z)(\alpha.y-\beta)(\alpha.z-x)(\alpha.z-y)
(\alpha.z-\beta)(\alpha.\beta-x)(\alpha.\beta-y)(\alpha.\beta-z)(\beta.x-y)
(\beta .x-z)(\beta .x-\alpha)(\beta .y-x)(\beta .y-z)(\beta .y-\alpha)
(\beta.z-x)(\beta.z-y)(\beta.z-\alpha)(\beta.\alpha-x)(\beta.\alpha-y)
(\beta.\alpha-z)(x.y.z)(x.y.\alpha)(x.y.\beta)(x.z.y)(x.z.\alpha)
(x.z.\beta) (x.\alpha.y) (x.\alpha.z) (x.\alpha.\beta) (x.\beta.y) (x.\beta.z)
(x.eta.lpha)\;(y.x.z)\;(y.x.lpha)\;(y.x.eta)\;(y.z.x)\;(y.z.lpha)
(y.z.\beta) (y.\alpha.x) (y.\alpha.z) (y.\alpha.\beta) (y.\beta.x) (y.\beta.z)
(y.\beta.\alpha) (z.x.y) (z.x.\alpha) (z.x.\beta) (z.y.x) (z.y.\alpha)
```

```
(z.y.\beta) (z.\alpha.x) (z.\alpha.y) (z.\alpha.\beta) (z.\beta.x) (z.\beta.y)
(z.eta.lpha)\,(lpha.x.y)\,(lpha.x.z)\,(lpha.x.eta)\,(lpha.y.x)\,(lpha.y.z)
(lpha.y.eta)\,(lpha.z.x)\,(lpha.z.y)\,(lpha.z.eta)\,(lpha.eta.x)\,(lpha.eta.y)
(\alpha.\beta.z) (\beta.x.y) (\beta.x.z) (\beta.x.\alpha) (\beta.y.x) (\beta.y.z)
(\beta.y.\alpha)(\beta.z.x)(\beta.z.y)(\beta.z.\alpha)(\beta.\alpha.x)(\beta.\alpha.y)
(\beta.\alpha.z)(x.(y+z))(x.(y+\alpha))(x.(y+\beta))(x.(z+\beta))
(x)(x,(z+\alpha))(x,(z+\beta))(x,(\alpha+y))(x,(\alpha+z))
(x.(\alpha+\beta))(x.(\beta+y))(x.(\beta+z))(x.(\beta+\alpha))
(y.(x+z))(y.(x+\alpha))(y.(x+\beta))(y.(z+x))
(y.(z+\alpha))(y.(z+\beta))(y.(\alpha+x))(y.(\alpha+z))
(y.(\alpha + \beta)) (y.(\beta + x)) (y.(\beta + z)) (y.(\beta + \alpha))
(z.(x+y))(z.(x+\alpha))(z.(x+\beta))(z.(y+x))
(z.(y+\alpha))(z.(y+\beta))(z.(\alpha+x))(z.(\alpha+y))
(z.(\alpha+\beta))(z.(\beta+x))(z.(\beta+y))(z.(\beta+\alpha))
(\alpha.(x+y))(\alpha.(x+z))(\alpha.(x+\beta))(\alpha.(y+x))
(\alpha.(y+z))(\alpha.(y+\beta))(\alpha.(z+x))(\alpha.(z+y))
(\alpha.(z+\beta))(\alpha.(\beta+x))(\alpha.(\beta+y))(\alpha.(\beta+z))
(\beta.(x+y))(\beta.(x+z))(\beta.(x+\alpha))(\beta.(y+x))
(\beta.(y+z))(\beta.(y+\alpha))(\beta.(z+x))(\beta.(z+y))
(\beta.(z+\alpha))(\beta.(\alpha+x))(\beta.(\alpha+y))(\beta.(\alpha+z))
(x.(y-z))(x.(y-\alpha))(x.(y-\beta))(x.(z-y))
(x.(z-\alpha))(x.(z-\beta))(x.(\alpha-y))(x.(\alpha-z))
(x.(\alpha-\beta))(x.(\beta-y))(x.(\beta-z))(x.(\beta-\alpha))
(y.(x-z))(y.(x-\alpha))(y.(x-\beta))(y.(z-x))
(y.(z-\alpha))(y.(z-\beta))(y.(\alpha-x))(y.(\alpha-z))
```

$$\begin{array}{l} \left(y.(\alpha-\beta)\right)\left(y.(\beta-x)\right)\left(y.(\beta-z)\right)\left(y.(\beta-\alpha)\right) \\ \left(z.(x-y)\right)\left(z.(x-\alpha)\right)\left(z.(x-\beta)\right)\left(z.(y-x)\right) \\ \left(z.(y-\alpha)\right)\left(z.(y-\beta)\right)\left(z.(\alpha-x)\right)\left(z.(\alpha-y)\right) \\ \left(z.(\alpha-\beta)\right)\left(z.(\beta-x)\right)\left(z.(\beta-y)\right)\left(z.(\beta-\alpha)\right) \\ \left(\alpha.(x-y)\right)\left(\alpha.(x-z)\right)\left(\alpha.(x-\beta)\right)\left(\alpha.(y-x)\right) \\ \left(\alpha.(y-z)\right)\left(\alpha.(y-\beta)\right)\left(\alpha.(z-x)\right)\left(\alpha.(z-y)\right) \\ \left(\alpha.(z-\beta)\right)\left(\alpha.(\beta-x)\right)\left(\alpha.(\beta-y)\right)\left(\alpha.(\beta-z)\right) \\ \left(\beta.(x-y)\right)\left(\beta.(x-z)\right)\left(\beta.(x-\alpha)\right)\left(\beta.(y-x)\right) \\ \left(\beta.(y-z)\right)\left(\beta.(y-\alpha)\right)\left(\beta.(z-x)\right)\left(\beta.(z-y)\right) \\ \left(\beta.(z-\alpha)\right)\left(\beta.(\alpha-x)\right)\left(\beta.(\alpha-y)\right)\left(\beta.(\alpha-z)\right) \end{array}$$