

eVde_VgV] ãd

eV][Vde^ ã_j W]^ ãc

W]d eDh

$\exists x \in \mathbb{R} \exists y \in \mathbb{R} \exists z \in \mathbb{R} (x + y = z) \wedge (x + z = y) \wedge (y + z = x)$

Sz $\exists r \in \mathbb{N} \exists s \in \mathbb{N} \exists t \in \mathbb{N} (r + s = t) \wedge (r + t = s) \wedge (s + t = r)$



DA1- 4v.v† 1† | v†0†



CAAA1- #v.v†1† | w†0†



Yr€CE#W| %ots }1w} } t1v} .v

Yr€CE#W| %otsv€1yv)CE' |vu(1v)1r1‡ .€r†' €CExv€?1e .uvzv‡1JAÊsr€1y 'u1w)‡1



\ # v' vt1- vuzt z} sur 1u, sût
v} .v

]rsurfrtt,)üt





H?1 %w)CE~ 1 .‡ | t0s)Ū r‡



ã.† | v} †

Vz rzi yv. s. út, u=iv. yv} yv† † xv u1€rx€€1{ ?Yr1r} r† u€r| ðru, #úxrzu€r| 1
~ vxw}v} 1†f, .úxr†%}†††† 1†1r' †€rx(€v)†† ú€#úxr}1%α' vu=†r||, .1zv€1{ 1
v.vu~ €€|v†† .yv†† 1)† 1%†v€€f, .sr€?λ %€^ €| 1yyv' €rx€€†, | 1†.††††††

