

M $E^{\approx}$

7 G - E

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1. 'E' E 'E' G 2025 7 24 H
r 'G 'E ('E 2025-036) 'E
HNO₃ H 'E T

$$2 \, \mathbb{E}^{\tilde{\mathbb{P}}} \left[\frac{\psi(\tilde{U})}{\tilde{U}} \right] = \mathbb{E}^{\tilde{\mathbb{P}}} \left[\frac{\psi(\tilde{U})}{\tilde{U}} \right], \quad \mathbb{E}^{\tilde{\mathbb{P}}} \left[\frac{\psi(\tilde{U})}{\tilde{U}} \right] = \mathbb{E}^{\tilde{\mathbb{P}}} \left[\frac{\psi(\tilde{U})}{\tilde{U}} \right] \mathbb{H}$$

	M	E ^x	T	T	R	D	002097	Y
"E"	G	2025	7	28	2025	7	29	H Q'
E Z V		20%			T'	'	↑	τ
G								

[illegible]
$$1 \quad \tilde{E} \quad \kappa \quad L \quad \bar{y} \vee \tilde{E}$$
$$2 \quad \tilde{E} \quad \parallel \quad H \quad \tilde{H} \quad H$$

3

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