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2. ˆY M M 2028ˆ ˆ 14

3.

4. ˆY 83,437,408 ”H

5. 2013 7 17

6. H L

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7. $\vdash \neg (\neg \beta \rightarrow \beta)$ "H

	2016 12 31 / 2016	2017 9 30 / 2017 1-9
—	22,061.44	35,156.89
	31,885.49	46,518.05
— ÷	15,513.77	27,408.50
÷	—	—
÷	15,571.37	28,008.50
┌	16,314.12	18,509.55
~	50,025.93	50,733.41
≠	7,150.73	2,595.43
┌ ≠	5,389.00	1,225.07

8. $\tilde{E} = 90.1234\%$,

$$\Leftrightarrow \dots P \dots P \quad 9.8766\%$$
$$A \quad \bar{I} \quad E^x$$

1 A

$$1 - \frac{1}{2} - \frac{1}{4} - \frac{1}{8} = \frac{1}{8}$$
$$\Psi \qquad \vdash$$
 $2 \quad \tilde{E}$
$$\tilde{E} \quad \chi \quad \tilde{E}$$

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