

$$F\%$$

$$\frac{}{7}+\frac{\%_9\tilde{a}^6}{\tilde{a}^6F\%_9}+\frac{\%_0\tilde{a}^6}{\tilde{a}^6F\%_0}+\frac{\%_2\tilde{a}^6}{\tilde{a}^6F\%_2}+\frac{\%_4\tilde{a}^6}{\tilde{a}^6F\%_5}+\frac{\%_6\tilde{a}^6}{\tilde{a}^6F\%_7}+\frac{\%_8\tilde{a}^6}{\tilde{a}^6F\%_9}+\frac{\%_9\tilde{a}^6}{\tilde{a}^6F\%_9};$$

3: Polynomial

$$J^6=\%_9+\%_9\%_9\ddot{E}\$$$

J

$$\frac{}{;F\tilde{a}^{?6}}+\frac{\%_2}{\%_2F\tilde{a}^?}$$

