

$$P = \frac{1}{2} \rho A v^3 C_p$$



$$\int_a^b \varepsilon \Delta$$

$$\infty$$

$$\chi^2$$

$$\Sigma$$



$$\Theta$$

$$\sqrt{17}$$

$$+$$

$$\Omega$$

$$\int$$

$$\delta$$

$$e^{i\pi}$$

$$=$$

$$-1$$

$$\lambda$$

$$\{2.7182818284\}$$

υ φερτυθιοπσδφγηξκλ