

draw1.in

$$2^{32}$$

draw2.in

$$31^{21}$$

draw3.in

$$\frac{1}{2^{10}}$$

draw4.in

$$\sqrt{22}$$

draw5.in

$$\frac{2^{32}}{2^{31} + 7^7}$$

draw6.in

$$\frac{15033209079}{49394594533}$$

draw7.in

$$2^{\frac{1}{3}}$$

draw8.in

$$\sin\left(\frac{2\pi}{5}\right) = \sqrt{\frac{5}{8} + \frac{\sqrt{5}}{8}}$$

draw9.in

$$\cos\left(\frac{2\pi}{17}\right) = \frac{1}{16}\left(-1 + \sqrt{17} + \sqrt{34 - 2\sqrt{17}} + 2\sqrt{17 + 3\sqrt{17} - \sqrt{34 - 2\sqrt{17}} - 2\sqrt{34 + 2\sqrt{17}}}\right)$$

draw10.in

$$\sqrt{18446744082299486210}$$