

$$a^2+b^{\frac{1}{4}}=(a+bi)(a-bi)\frac{342}{52345}n+1\cos\theta=\sqrt{x^2+y^2}\frac{(x-h)^2}{a^2}-\frac{(y-k)^2}{b^2}=1$$

$$c^2=a^2+b^2\;x=\frac{-b\pm(b^2-4ac)^{\frac{1}{2}}}{2a}\;\frac{x+231}{3-(-ab+cd\frac{3222}{2})}\;\frac{x}{3-(-ab+cd^{32/2})}\;\frac{x+123}{3}$$

$$-x=-2\;x=2452\;2x+7=94-1\;x=52\;z/(4+x)-y=M$$

$$1/2bh=A\;A=(b+c)/2h\;a=b=c\;(1+2)/(3(ab+5cd))=a+2(bc)$$