

LKPD

MATEMATIKA

PERSAMAAN HIPERBOLA



NAMA

PERSAMAAN

HIPERBOLA

$$(x - a)^2 + (y - b)^2 = r^2$$

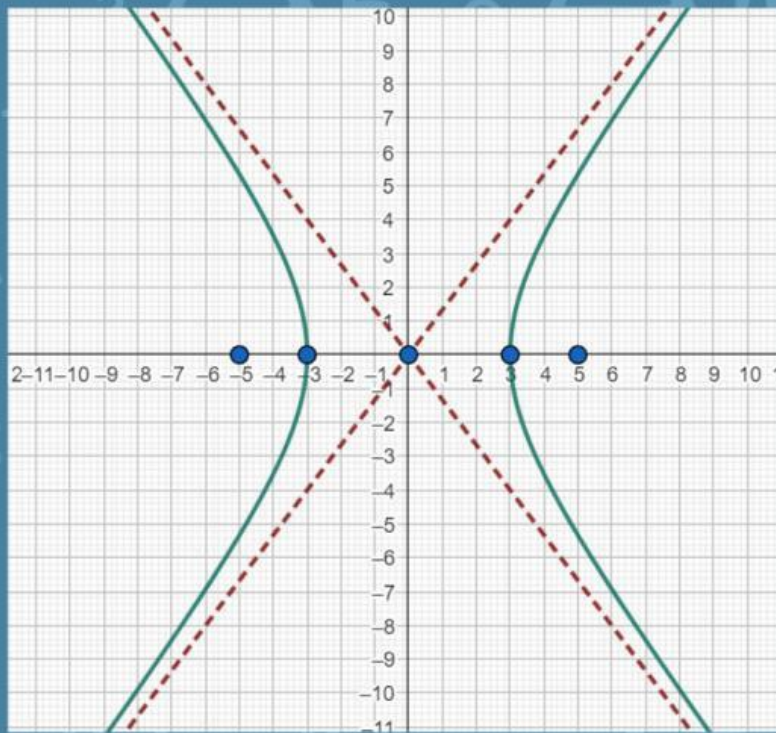
ELIPS

$$y = a(x - h)^2$$

$$\frac{x^2}{a} - \frac{y^2}{b} = 1$$

LINGKARAN

$$\frac{x^2}{a} + \frac{y^2}{b} = 1$$



Titik pusat = (0, 0)

Titik fokus = () dan ()

a =

c =

b =

Persamaan Asimtot =

Persamaan Hiperbola =

Persamaan Hiperbola

$$\frac{x^2}{16} - \frac{y^2}{9} = 1$$

Titik pusat = (0, 0)

a =

b =

c =

Titik fokus = () dan ()

Persamaan Asimtot =

