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Vertices: $\qquad$ Asymptotes: $\qquad$ Center: $\qquad$ 12. Write The Equation Of The Hyperbola Shown. 13. Write The Equation Of The Hyperbola In Vertex Form That Has A The Following Information: Vertices: $(9,12)$ And $(9,-18)$ Foci May 15th, 2024

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4 Identify The Center And Radius Of The Circle With The Equation: Xy 913622 In Exercises 5-9, Write The Equation Of The Circle In Standard Form. Sketch The

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Equation Of The Circle Graphed Below. A) $X 2+Y 2=4$ C) $X 2+Y 2=16 E) X 2+$ Y = 16 B) Y $2=X 2+16$ D) X $2+Y 2=1$ Conic Sections Pr May 7th, 2024

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## Conic Sections Formulas - TTDK

Conic Sections Formulas Parabola Vertical Axis Horizontal Axis Equation (x-h)2=4p(yk) $(y-k) 2=4 p(x-h)$ Axis Of Symmetry $X=h Y=k \operatorname{Vertex}(h, k)(h, k)$ Focus $(h, k+p)$ ( $\mathrm{h}+\mathrm{p}, \mathrm{k}$ ) Directrix $\mathrm{Y}=\mathrm{k}-\mathrm{p} \mathrm{X}=\mathrm{h}-\mathrm{p}$ Direction Of Opening $\mathrm{P}>0$ Then Up; PO Then Rignt; P

