Piece 6





Click OK and then use the cube in the upper right hand and click the box until you get the back of the image. You will draw your circle (sketch) on the back.

Choose circle and draw a circle anywhere on the back.

11 - EDUCATIONAL INSTITUTION VERSION Parts 11 · S S & 0 . Image Circle Arc Rectangle Γ^J Spline * [] fillet *LYOA Rectangular +t+ Move 🌾 Trim Scale Gi Make Part Substruction Genter Point V 7 81 Iv T 1 🕲 Ellipse 🛛 🕢 Polygon // √ == 1 ♦ Oreals ♦ २ [] = [M Mirror Points 🕀 Centerline 🗘 Orcular 🗞 Copy 📑 Extend 🛄 Stretch 🔐 Make Compo E Driven Dime Circle Finish Sketch 🖒 Rotate -i- Split 👜 Officet 🛯 🖓 Greate Block --- Foint A Text . ACAD Draw -Modify Layout Exit Inse trait) + Model * 17 - - × Part3 Ports
P Center Point Part1 Part2 Part3 # 7.592 n, -3.506 n /2 dimensions needed | 1 | 3 Select geometry to dimension 🗶 Start 🛛 🍯 🥹 😰 🖉 Decument2 - Micros ... 📧 Autodesk Inventor ... 🖸 🖞 😥 🗺 📲 🔍 🔍 🏈 🛢 🍸 6:33 PM

Click dimension and then click a side of the circle to change the diameter to 2inches

Dimension from the center of the circle to the bottom of the box (2 inches) and center to left side 2 inches



Click on the circle you've drawn and hit extrude. Choose all the way through. Click the house (upper right hand corner) to get back to your original view. Close sketch and save.



