Exploring the NET of a cylinder

What does a cylinder look like when it is flattened out? If you can, try this explore activity at home.

#1



#2



#3



#4



#5



You now have the NET of a CYLINDRE.

Try moving the circles to different positions to see if your net will fold into a cylindre.

You should notice that the circles cannot be on the same side of the rectangle, they must be on opposite sides. They can however be placed anywhere on the opposite sides. Try is for yourself.