

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.