| Horizontal line <br> of symmetry | Vertical line of <br> symmetry | Horizontal and <br> vertical lines of <br> symmetry |
| :---: | :---: | :---: |
|  |  |  |

Eva completes the table by drawing shapes.

Can you spot and correct her mistake?
Eva's mistake is
$\qquad$


How many horizontal and vertical lines can you spot in this image by Mondrian?

Create your own piece of art work using only horizontal and vertical lines.

