Haz coincidir la imagen con el código binario que la describe. Para obtener las imágenes correctas, debes descifrar el alfabeto binario para cada código.

| |  |  |  |  |  | | --- | --- | --- | --- | --- | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  |   Imagen 1 | |  |  |  |  |  | | --- | --- | --- | --- | --- | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  |   Imagen 2 | |  |  |  |  |  | | --- | --- | --- | --- | --- | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  |   Imagen 3 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

| 1. ★🗶🗶🗶★★🗶🗶🗶★🗶🗶🗶🗶🗶★🗶🗶🗶★★🗶🗶🗶★   🗶 = \_\_\_\_**0**\_\_\_\_ ★ = \_\_\_\_**1**\_\_\_ Código de la imagen N.° \_\_**2**\_\_ |
| --- |

| 1. ♫𝄞𝄞𝄞♫𝄞♫♫♫𝄞𝄞♫♫♫𝄞𝄞♫♫♫𝄞♫𝄞𝄞𝄞♫   ♫ = \_\_\_\_**1**\_\_\_\_ 𝄞 = \_\_\_\_**0**\_\_\_ Código de la imagen N.° \_\_**1**\_\_ |
| --- |

| 1. ▲❉▲❉▲▲❉▲❉▲▲❉❉❉▲▲❉▲❉▲▲❉▲❉▲   ▲ = \_\_\_\_**1**\_\_\_\_ ❉ = \_\_\_\_**0**\_\_\_ Código de la imagen N.° \_\_**3**\_\_ |
| --- |

¿Cómo sabes que tus respuestas son correctas?

Todas las esquinas son blancas, por eso es la imagen 1. Luego, hay que hacer coincidir el patrón de cada código con el patrón de cada imagen cuando lo escribes línea por línea.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_