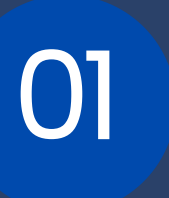
## HOW TO SPOT AIPICTURES



## INCONSISTENT LIGHTING

When creating pictures of settings Al tends to use intense colors and inaccurately measure size and reflection. If you are trying to figure out if a picture is Al one hint is to look at the reflection to see if it matches up to the original image.

## **WEIRD HANDS**

Ai struggles a lot with body parts like fingers or toes. This is because Al is not trained create accurate depictions of fingers or toes because it lacks the training data. It also has a hard time understanding 3d, leading to it sometimes failing to make accurate hands in pictures.



03

## MISSING DETAILS

Missing details in a picture like unnatural texture often indicate a photo was Al generated rather than captured by a real picture. Al models struggle with fine realism in many complex areas. These flaws break the illusion of authenticity and is an indicator of artificial creation.

https://digifluency.org/