

Name _____

Picture-Perfect Focus: How to Capture Sharp and Well-Focused Photos

Short Answer Key

1. Using a small aperture (higher f-number) in photography increases the depth of field, resulting in more of the scene being in focus. It is commonly used for landscapes or situations where you want both the foreground and background to be sharp.
2. Focus lock is a technique where you first focus on a specific point or object, typically by half-pressing the shutter button, and then maintain that focus setting while recomposing the shot to achieve the desired framing or composition.
3. Pre-focusing manually may be necessary when shooting in situations where autofocus struggles, such as low light or when capturing subjects with low contrast. To do it, you manually adjust the focus ring on the lens to set the approximate distance to your subject before taking the shot.
4. Focus magnification in live view mode allows you to zoom in on a specific area of the frame to achieve precise manual focus. It helps ensure that your subject is sharply focused, especially in situations where accuracy is crucial, such as macro photography.
5. It's important to adapt your focus techniques to different photography challenges because each situation presents unique obstacles to achieving sharp focus. For example, low light may require manual focus, while capturing a moving subject may necessitate continuous autofocus.

