

PHOTOGRAPHY TECHNIQUES

1. Choose the correct type of the photography technique:



- A) Vignetting
- B) Motion Blur photo
- C) Macro Photo



- A) Leading Lines technique
- B) Monochrome photo
- C) Framing technique



- A) Bokeh technique
- B) Tilt-shift photo
- C) Smoke Art photo



- A) A Panoramic Photo
- B) High Dynamic Range
- C) Depth of field photo



- A) A Monochrome photo
- B) Negative Space technique
- C) Aerial Photography



- A) Negative Space technique
- B) Framing technique
- C) Tilt-shift photography



- A) Smoke Art Photography
- B) Framing Technique
- C) Bokeh Photography



- A) Smoke Art Photography
- B) A Monochrome photo
- C) High Dynamic Range



- A) Vignetting
- B) Aerial photography
- C) Framing technique



- A) High Dynamic Range
- B) Smoke Art Photography
- C) A Monochrome photo



- A) Negative Space technique
- B) Vignetting
- C) Depth of field photography



- A) Infrared photography
- B) A Monochrome photo
- C) Motion Blur photo



- A) Framing Technique
- B) Aerial photography
- C) A Monochrome photo



- A) Depth of field Photography
- B) Vignetting
- C) Macro Photo



- A) Macro Photo
- B) Framing Technique
- C) Tilt-shift photography

