

Photography Instructions

Jumping Photo

Instructions

- You will need at least 1 additional person who can take this photo for you if you are the one that will be jumping.
- Have the person holding the camera actually lie down on the floor/ground. Lying on your stomach is best.
- The person jumping will be positioned about 10 feet away and they will stand sideways.
- The camera operator will set one end of the camera on the ground, and tilt the camera up. This is going to be all about perspective and when they take the burst photos, it will be an illusion of the jumper jumping 10-12 feet off the ground.
- The person operating the camera should be about 10 feet away from the person jumping.
- When the person operating the camera and the person jumping are set, the person operating the camera will say "1, 2, 3 jump"
- On the word "jump", the person jumping will jump, making sure to reach up their arms nice and high (keeping them away from their face so they don't block their face). The arms in the air give added height to the photo.
- The person operating the camera will press and hold on burst mode taking about 30 photos.
- When you go back and view the photos, it is like magic. The highest point of the jumper will be shown. Even though you might only be 2-3 feet off the ground, it will look like you are 10 feet or more off the ground because of the camera's position and angle. Just like magic.

Create Your Double Using the Panoramic Mode

Instructions

- You will need at least 2 additional people for this challenge. One will operate the camera and then two will be in the photo.
- Have the person holding the camera hold it in landscape mode.
- Get into the camera app on your device and access the panoramic mode.
- One person will operate the camera while the two other people stand side by side in the photo. They should be about 6-10 feet away from the person operating the camera.
- The person operating the camera will begin in panoramic mode moving from left to right with the camera.
- As soon as the camera operator captures the first person, that person will run behind the camera operator and go on the other side of the second person in line. Meanwhile the camera operator will be going slow enough so that the 1st person has enough time to run behind them, and position themselves next to the 2nd person. The end result, the person who was in position no. 1 will be in the photo twice. They will be in position no. 1 and 3.
- For an added effect, have a jacket or another layer of clothing on so that when you are running behind the camera operator you can take the layer off. That way it will look like there are actually two different people in the photo - your twin!

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