

TOM + LORENZO Fabulous & Opinionated



Home » Whiteboard » Yea or Nay: Chanel "Bird Cage" Minaudière

Yea or Nay: Chanel "Bird Cage" Minaudière

Posted on July 28, 2020



Chanel "Cage" Lambskin, Enamel, Strass & Gold-Tone Metal Minaudière. Yea or Nay, Darlings?



Real Authentication

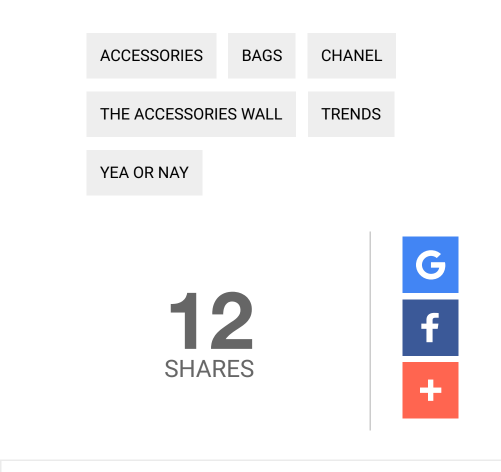
Luxury Authentication Experts

Sellers who sell with authentication sell faster and for higher prices - Learn More! realauthentication.com





[Photo Credit: chaner.com]



Previous post: The Daily T LOunge for July 28, 2020 Next Post: WERQ From Home: Mindy Kaling in Tanya Taylor, Mara Hoffman and Tory Burch

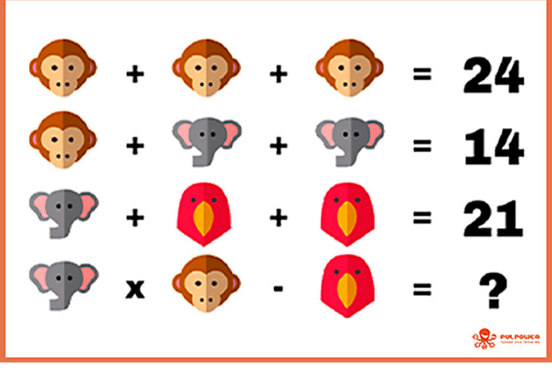
You May Like

Sponsored Links by Taboola



The Company That's Harder To Get Into Than Harvard

Blinkist Magazine



Si eres capaz de resolver este enigma estás por encima de la media.

Pulpower



Se buscan: 350 personas para probar gratis los nuevos audífonos invisibles

Promos Y Mas



Familia compra un perro. Cuando el veterinario lo ve, llama a la policía.

Bright-Story

Please review our **Community Guidelines** before posting a comment. Thank you!

Load Comments

ARCHIVES: Select

© Copyright 2006 - 2020 Tomandlorenzo. All Rights Reserved. Do not use or reproduce without permission. DISCLAIMER: The Tom & Lorenzo site is not associated or affiliated with ABC, AMC, BBC, Bravo, CBS, CW, Fox, FX, HBO, Lifetime, Logo, NBC, PBS, Showtime, Starz, Sundance, TNT or VH1. The Tom & Lorenzo site claims no credit for any images featured on this site unless otherwise noted. All visual content is copyrighted to its respective owners. The Tom & Lorenzo site is in no way responsible for, or has control of, the content of any external website links or embedded streaming videos. Information on this site may contain errors or inaccuracies. If you own rights to any of the content and wish to have it removed please contact us. Please click here for

Real is Better - Luxury Reseller Authentication

Sellers who sell with authentication sell faster and for higher prices - Learn More! realauthentication.com

OPEN

 $\square \times$