

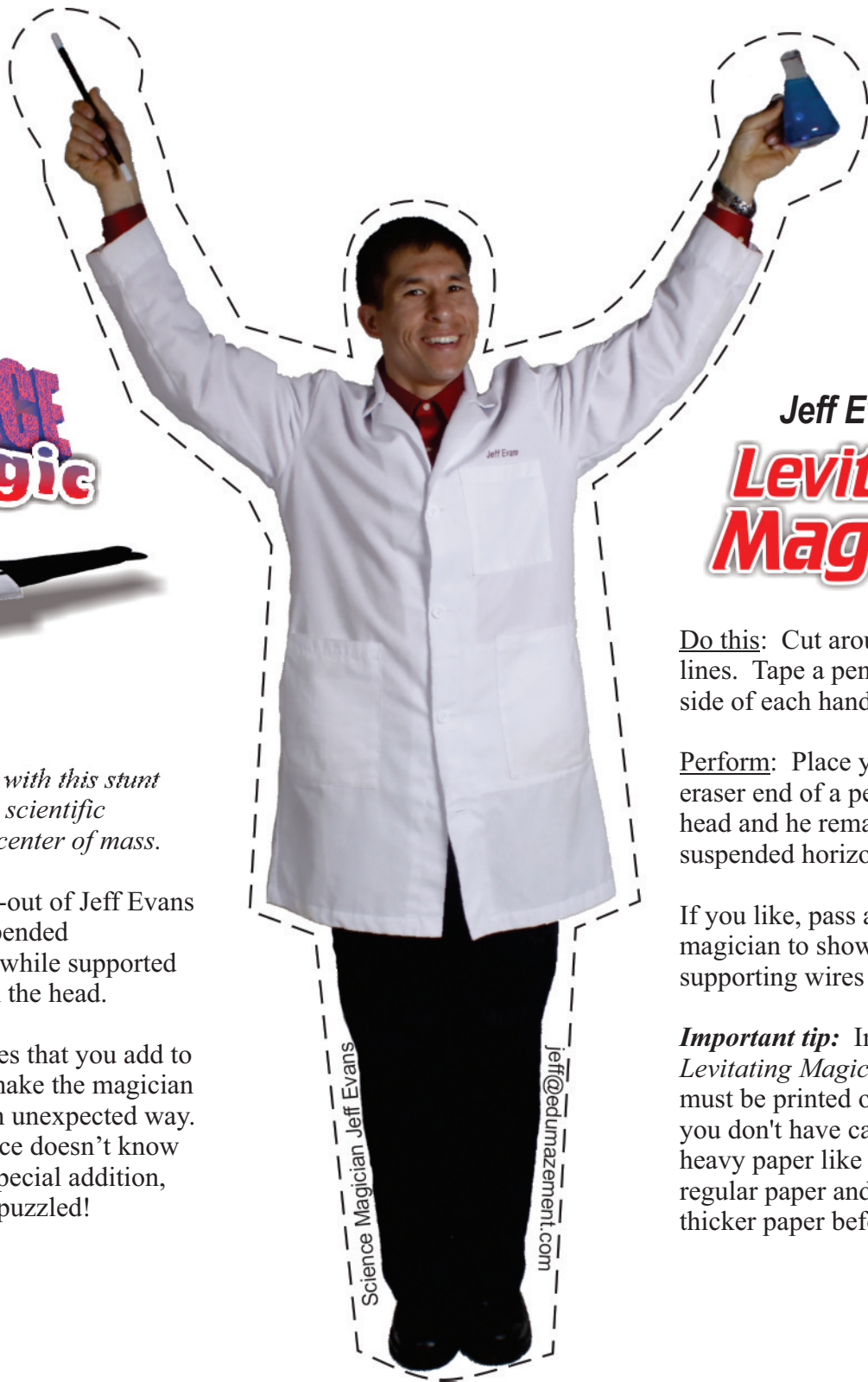
SCIENCE Magic



Defy gravity with this stunt based on the scientific principal of center of mass.

What: A cut-out of Jeff Evans remains suspended horizontally while supported only beneath the head.

How: Pennies that you add to the cut-out make the magician balance in an unexpected way. If the audience doesn't know about your special addition, they will be puzzled!



Jeff Evans is the

Levitating Magician

Do this: Cut around the dashed lines. Tape a penny on the BACK side of each hand.

Perform: Place your finger or the eraser end of a pencil under Jeff's head and he remains balanced, suspended horizontally in mid-air!

If you like, pass a hoop around the magician to show that there are no supporting wires or threads.

Important tip: In order for your *Levitating Magician* to work, it must be printed on heavy paper. If you don't have cardstock or other heavy paper like this, print on regular paper and then glue to thicker paper before cutting out.

Flat Jeff

Do you know "Flat Stanley?" Your *Levitating Magician* makes an excellent *Flat Jeff*! Ask a parent or teacher to take a photo of *Flat Jeff* and upload to Facebook or Twitter. Include your school name and city so others can see where *Flat Jeff's* adventures take him. Tell us a story about the picture so everyone knows what *Flat Jeff* is up to!

 [facebook.com/edumaze](https://www.facebook.com/edumaze)

 twitter.com/edumazement

jeff@edumazement.com

www.edumazement.com/science.html: science videos, activity sheets, & experiments
www.edumazement.com: science, reading, bully prevention, and family night magic shows