

Fill the gaps:

electric neutral hair
balloon hair balloon negatively

Why does the balloon have the force
to move the Cola can?

1. First, the balloon and the can had a _____ charge.
2. Then someone rubbed the _____ against _____.
3. Electrons (-) moved from _____ to _____.
4. Now the balloon is _____ charged.
5. Negative (-) charges of the balloon pull positive (+) charges of the can. It is called _____ force.

