Physical Science Lab– Activity

Directions: 1. Print on cardstock 2. Cut on designated line

**[http://tse1.mm.bing.net/th?&id=OIP.M769398cd99934f0f6140c18bb1b23d98o0&w=348&h=64&c=0&pid=1.9&rs=0&p=0&r=0](http://www.bing.com/images/search?q=Cut+along+the+Dotted+Line&view=detailv2&&id=36A4A8E943CAAC01EFB9A1F75396078621E20A19&selectedIndex=5&ccid=dpOYzZmT&simid=608042279285227659&thid=OIP.M769398cd99934f0f6140c18bb1b23d98o0)**

Force and Stability; Balance and Motion

**[http://tse1.mm.bing.net/th?&id=OIP.M769398cd99934f0f6140c18bb1b23d98o0&w=348&h=64&c=0&pid=1.9&rs=0&p=0&r=0](http://www.bing.com/images/search?q=Cut+along+the+Dotted+Line&view=detailv2&&id=36A4A8E943CAAC01EFB9A1F75396078621E20A19&selectedIndex=5&ccid=dpOYzZmT&simid=608042279285227659&thid=OIP.M769398cd99934f0f6140c18bb1b23d98o0)**

Form and Function

**[http://tse1.mm.bing.net/th?&id=OIP.M769398cd99934f0f6140c18bb1b23d98o0&w=348&h=64&c=0&pid=1.9&rs=0&p=0&r=0](http://www.bing.com/images/search?q=Cut+along+the+Dotted+Line&view=detailv2&&id=36A4A8E943CAAC01EFB9A1F75396078621E20A19&selectedIndex=5&ccid=dpOYzZmT&simid=608042279285227659&thid=OIP.M769398cd99934f0f6140c18bb1b23d98o0)**

Cause and Effect

**[http://tse1.mm.bing.net/th?&id=OIP.M769398cd99934f0f6140c18bb1b23d98o0&w=348&h=64&c=0&pid=1.9&rs=0&p=0&r=0](http://www.bing.com/images/search?q=Cut+along+the+Dotted+Line&view=detailv2&&id=36A4A8E943CAAC01EFB9A1F75396078621E20A19&selectedIndex=5&ccid=dpOYzZmT&simid=608042279285227659&thid=OIP.M769398cd99934f0f6140c18bb1b23d98o0)**

Size, Weight, and Shape

**[http://tse1.mm.bing.net/th?&id=OIP.M769398cd99934f0f6140c18bb1b23d98o0&w=348&h=64&c=0&pid=1.9&rs=0&p=0&r=0](http://www.bing.com/images/search?q=Cut+along+the+Dotted+Line&view=detailv2&&id=36A4A8E943CAAC01EFB9A1F75396078621E20A19&selectedIndex=5&ccid=dpOYzZmT&simid=608042279285227659&thid=OIP.M769398cd99934f0f6140c18bb1b23d98o0)**

Change in Objects and Materials