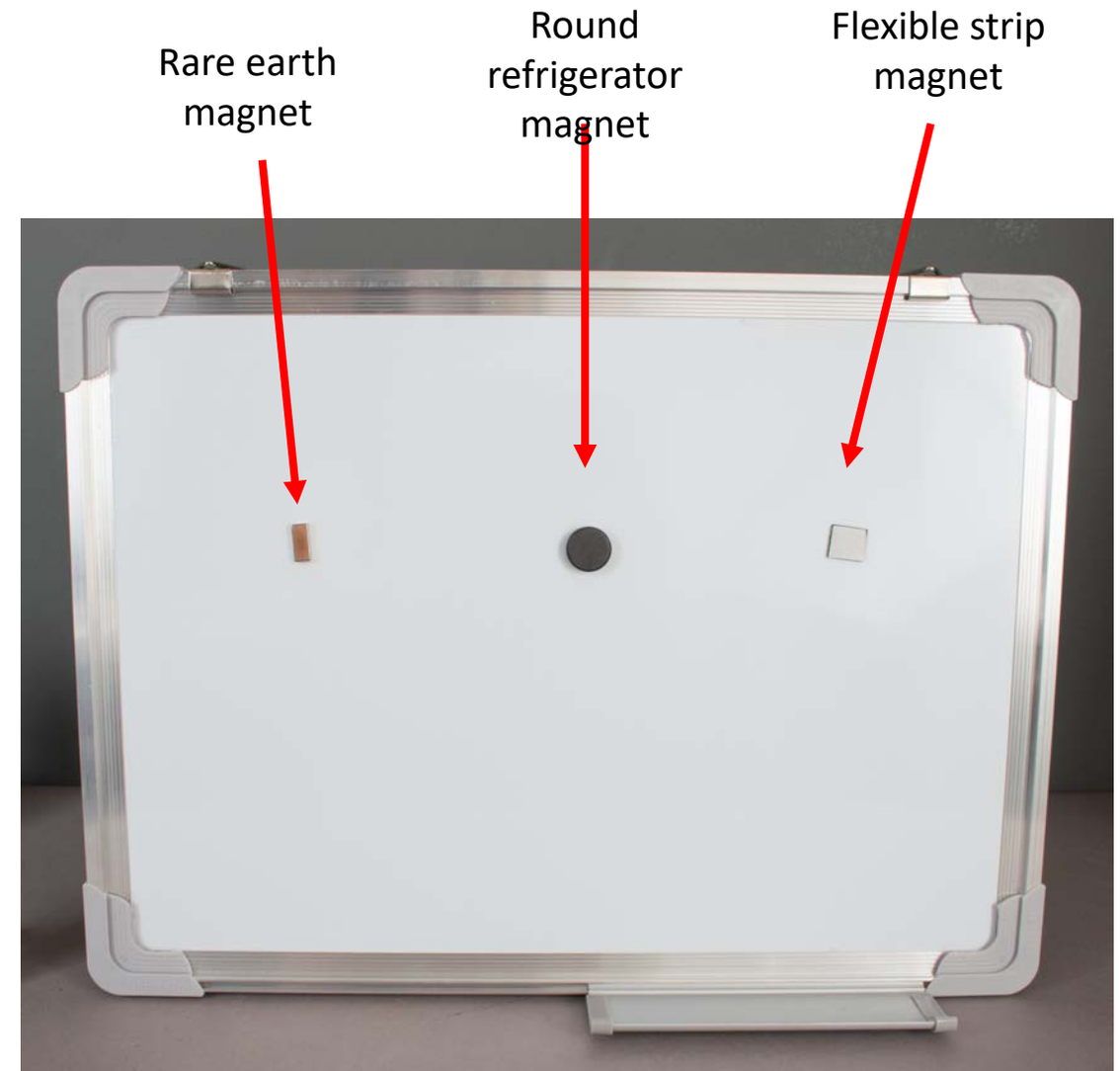
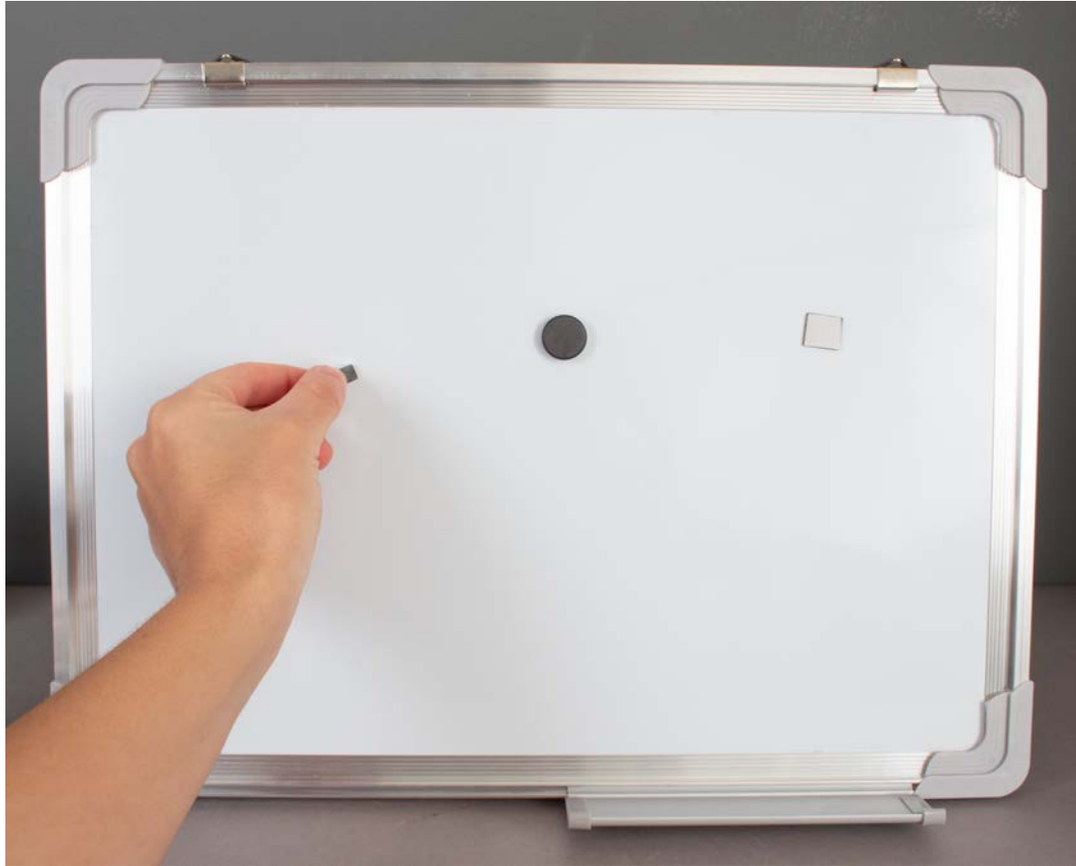


Hold 'Em Up:
Using Magnets for
Artwork Display



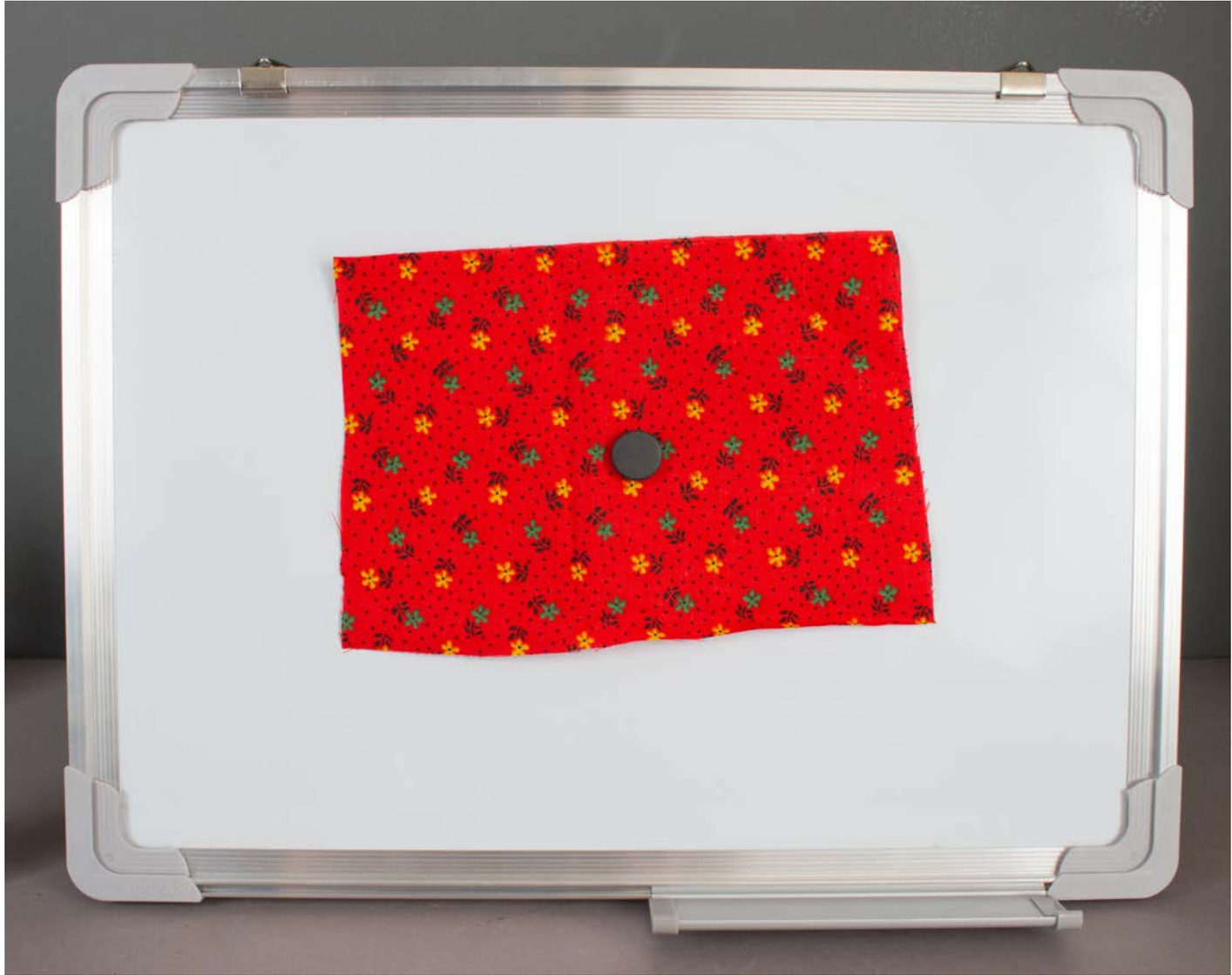
Each student will test the strength of three different types of magnets by removing and replacing them onto the magnetic backboard. They then need to rank them from strongest to weakest on their worksheet. For the three types of magnets, it is recommended to have one neodymium magnet (can get plastic encased pin-like ones or the rectangular ones), one round refrigerator magnet, and one strip magnet cut into squares.

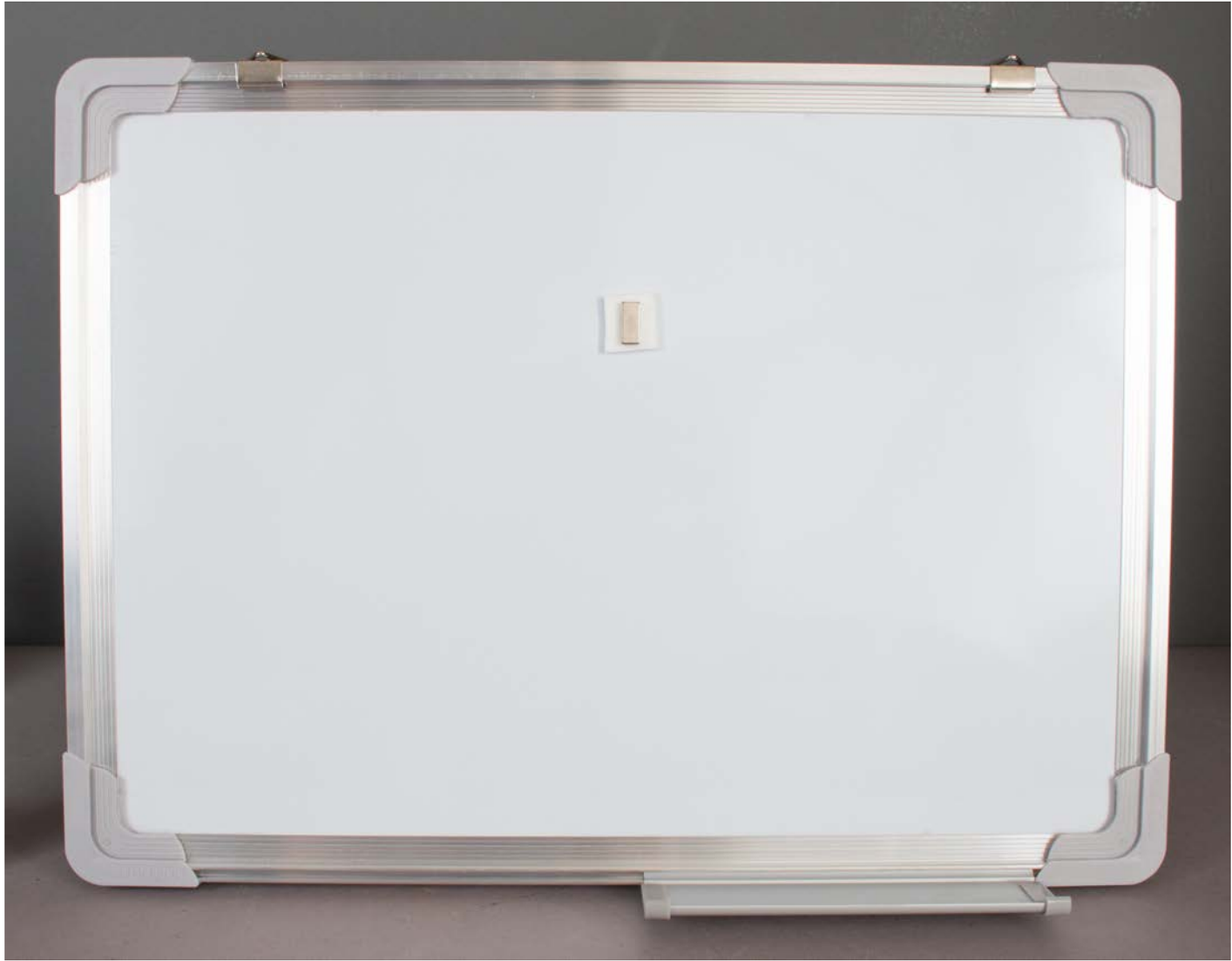


Students will then measure each of the materials laid out for them. There should be a piece of felt, piece of cardstock or thicker paper, and a piece of thin printer paper.



Examples of materials that can be utilized for this experiment. From left to right: thin paper, cardstock paper, thin fabric, and felt. Fun colors/prints/print-outs can be used to simulate artworks.





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