

DIY Spinner

1. Stick your templates from strong card. The template fits 4 spinners perfectly onto our White Carboard Squares (10037). Cut the spinner pieces out and decorate. Each student will need one spinner and two extra circles.

2. Use a box cutter to carefully poke a hole through the centre of each of the 2 circles, as well as the centre of the spinner itself. Make sure the hole in the spinner's circle is large enough so that a paper fastener will fit through unhindered and the spinner will spin freely.

3. Place a circle magnet or coin on the end of each of the spinner's arms and attach with glue dots. Press firmly for a strong hold.

4. Layer the 3 pieces so the spinner is in between the 2 circles and then push your paper fastener through the centre holes that you created.

Bend back the ends of the paper fastener firmly whilst still allowing easy movement for the spinner.

