



TO MAKE A SPINNER YOU NEED A PIN AND A PAPER CLIP (OPENED OUT)

Cut out the 7-gon and mark A, B, C, D, E, F, M on the sectors.

Pin through the paper clip and 7-gon onto a flat surface as in this illustration of a 0 to 9 spinner.

Make sure that the paper clip spins freely.

You will need to make 2 spins of the paper clip to determine the

positions of the blue balls. If the 2^{nd} spin gives the same position as the first, spin again until the 2^{nd} result is different.

