

## 1

A diagram showing a semi-circular cross-section of a structure, possibly a dome or a vessel, with a central vertical axis. The structure is divided into three main regions: a central orange-shaded area, a light yellow area on the left, and a yellow area on the right. A small circle with a horizontal line through it is located at the top center of the orange area. Five numbered points are marked: 1 (bottom center), 2 (right edge), 3 (left edge), 4 (right side of the orange area), and 5 (left side of the orange area). Arrows indicate flow or movement: solid arrows point from the left and right edges towards the center, and dashed arrows point from the orange area towards the center and the bottom. A small black dot is located near point 1.

(#1) hits (#4) and receives a back screen from (#2). (#1) cuts to the ball side corner area for a potential pass from (#4) and shot.

(#5) screens away for (#3) on the opposite side. Because of the screening action on the ball side from (#2) and (#1), (#3) and (#5) have the entire back side of the floor to work with.

Created with basketball playbook from [www.jes-soft.com](http://www.jes-soft.com)