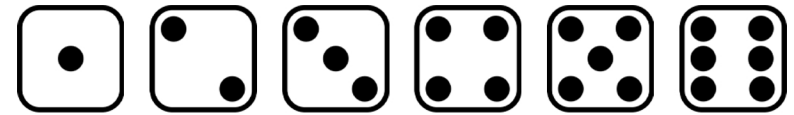
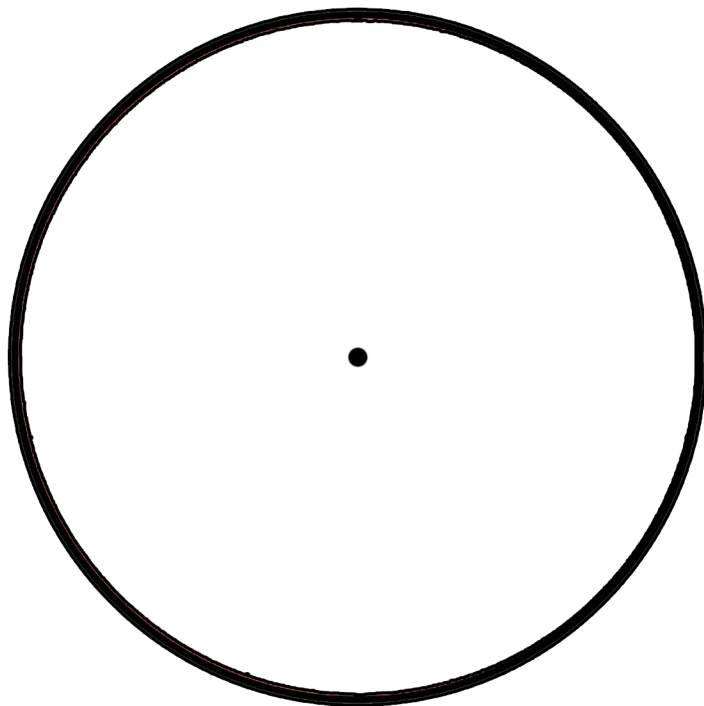


BUILD A FRACTION

MATERIALS: 2 DICE, FRACTION CIRCLES



2	3	4	5	6	7	8	9	10	11	12
$\frac{1}{2}$	$\frac{1}{3}$	$\frac{1}{4}$	$\frac{1}{5}$	$\frac{1}{6}$	$\frac{1}{7}$	$\frac{1}{8}$	$\frac{1}{9}$	$\frac{1}{10}$	TAKE ONE OFF	PUT ONE ON



CAN YOU MAKE 1 WHOLE?

The goal of the game is to make 1 whole pie 360 degree circle without going over. Roll two dice and use the key to determine which fractional piece you can add to your pie. For example, rolling a value of "6" means you can add a $\frac{1}{6}$ fraction to your circle. Roll an "11" and you can remove any fractional piece off your pie. Roll a "12" and you can pick any fractional piece to put on your pie. Try not to BUST! Print two mats and play against a friend.