Theoretical Probability

## CARDS:

P(drawing two face cards in a row); card IS replaced
$\square$

## Experimental Probability ( 25 trials)

Pair
Class

P(drawing a club and a spade);
card is NOT replaced
$\square$


## DICE:

$P($ rolling a sum of either 7 or 11 )
$\square$

$P($ rolling a sum of 6 or one die is a 1 )
$\square$

(Atkins 2016)

