$\qquad$
$\qquad$

Make a bag where the likelihood of taking a red counter is impossible.

Make a bag where the likelihood of taking a red counter is less likely.

Make a bag where the likelihood of taking a red counter is certain.

| Make a bag where the | Make a bag where the <br> likelihood of taking a red <br> counter is impossible. |
| :---: | :---: |
| Make a bag where the <br> counter is certain. |  |
| likelihood of taking a red <br> counter is less likely. | Make a bag where the <br> likelihood of taking a red <br> counter is more likely. |
| Make a bag where the <br> likelihood of taking a <br> red counter is <br> equally likely. |  |

$\qquad$
$\qquad$


|  |  |
| :---: | :---: |
| Make a spinner where <br> the likelihood of landing <br> on blue is impossible. | Make a spinner where <br> the likelihood of landing <br> on blue is certain. |
| Make a spinner where <br> the likelihood of landing <br> on blue is less likely. | Make a spinner where <br> the likelihood of landing <br> on blue is more likely. |
| Make a spinner where <br> the likelihood of landing <br> on blue is equally likely. |  |

