## Possible Solutions

| Friend $A$ gets $1 / 3$ of the stickers |
| :--- |
| Friend B gets $1 / 3$ of the stickers |
| Friend C gets $1 / 3$ of the stickers |

$\square$

The shaded circle below shows another possible solution. Each friend would get $\frac{1}{3}$ of the stickers.

## Stickers



- Friend A
- Friend B
- Friend C

