The areas of both Luna's slice and Dylan's slice are $24 i \mathrm{in}^{2}$.

## Luna's slice of pizza

$\square$

1. Draw and label Luna's slice of pizza to show 24 inches squared inside.
2. Explain in your own words what each part of your drawing means:
$\qquad$
$\qquad$
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## Dylan's slice of pizza

$\square$

1. Draw and label Dylan's slice of pizza to show 24 inches squared inside.
2. Explain in your own words what each part of your drawing means:

Explain in your own words why trading Luna's slice for Dylan's slice is a fair trade.

Use the meaning of an inch squared and the drawings in your explanation.


## Explanation:

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$\qquad$
$\qquad$
$\qquad$
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