The areas of both Luna's slice and Dylan's slice are 24in<sup>2</sup>.

## Luna's slice of pizza

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

\_\_\_\_\_\_

\_\_\_\_\_

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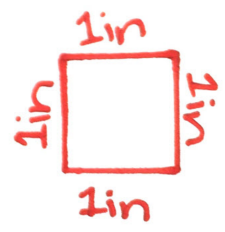
## Dylan's slice of pizza

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

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Below is an inch squared. It is square that is one inch long on every side.



Draw a picture OR write a sentence in your own words that explains the meaning of an inch squared.

## **Drawing:**

## Sentence in your own words:

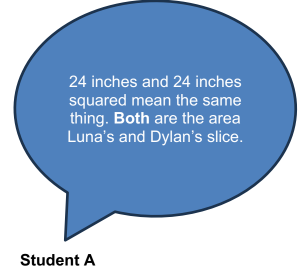
An inch squared means\_\_\_\_\_

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The areas of both Luna's slice and Dylan's slice consist of *24 of something*.

Consider the following statements.



24 inches and 24 inches squared do **not** mean the same thing. Only **24 inches squared** is the area Luna's and Dylan's slice.

Do you agree with Student A or Student B?

Answer: \_\_\_\_\_

**Explain** your reasoning.

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Student B