Annotating Shortcuts

Goal: Think structurally. Find shortcuts by chunking, changing the form and connecting to math you know.

We Noticed...

- Symmetry
- Circles going \[\uparrow \leftrightarrow \downarrow\]
- Chunks
- Rows
Goal: Think structurally. Find shortcuts by chunking, changing the form and connecting to math you know.

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**Reflecting on Annotating**

1. A new annotation technique I’ll try is __________________________ because I can use it to __________________________ __________________________ __________________________.

2. The next time I annotate a student idea I will __________________________ because __________________________ __________________________ __________________________.

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We noticed...

- Symmetry
- Circles going \[=\]
- Chunks
- Rows