

Complex Partitioning

Partitioning Numbers in Different Ways



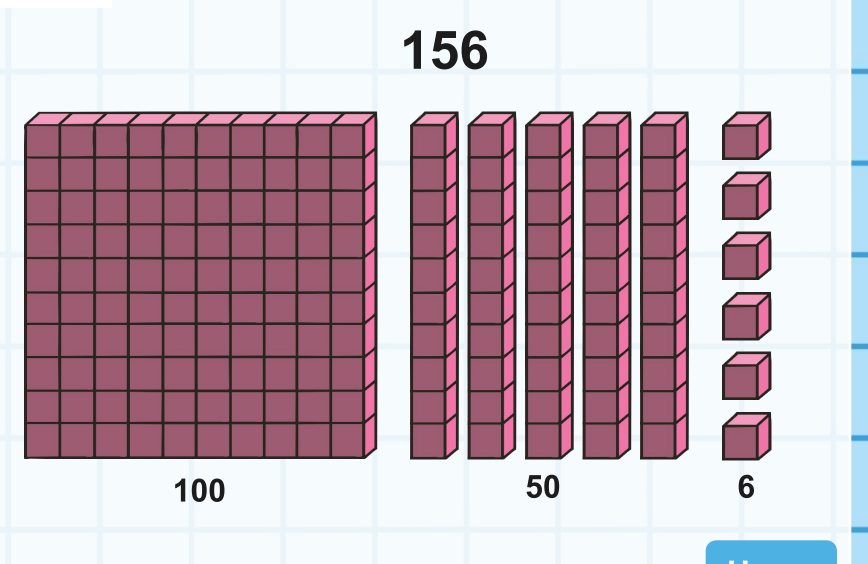
Menu

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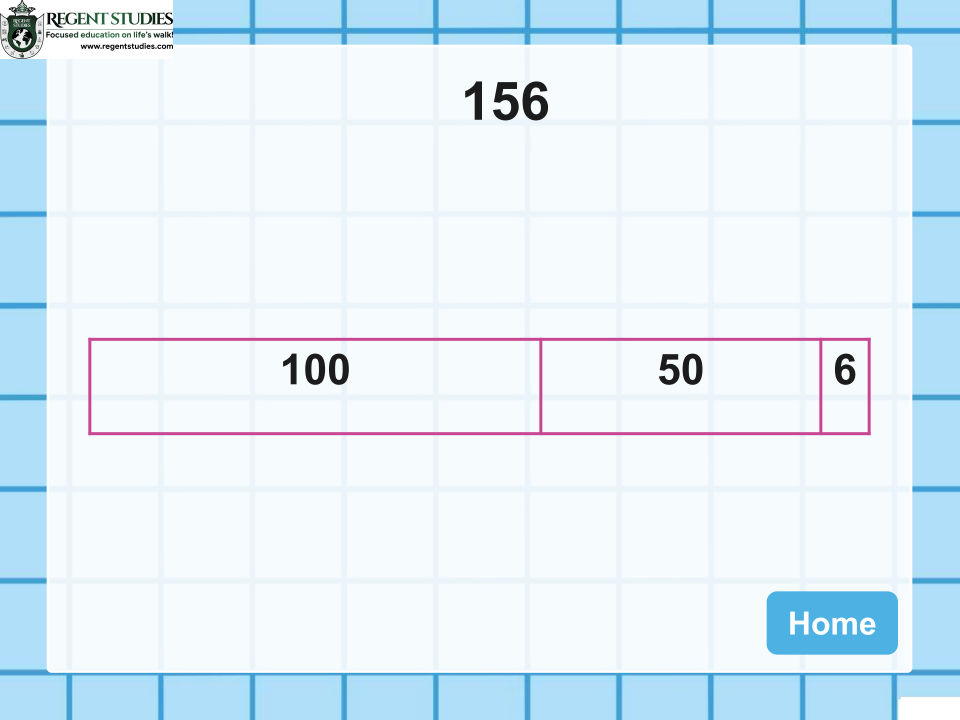




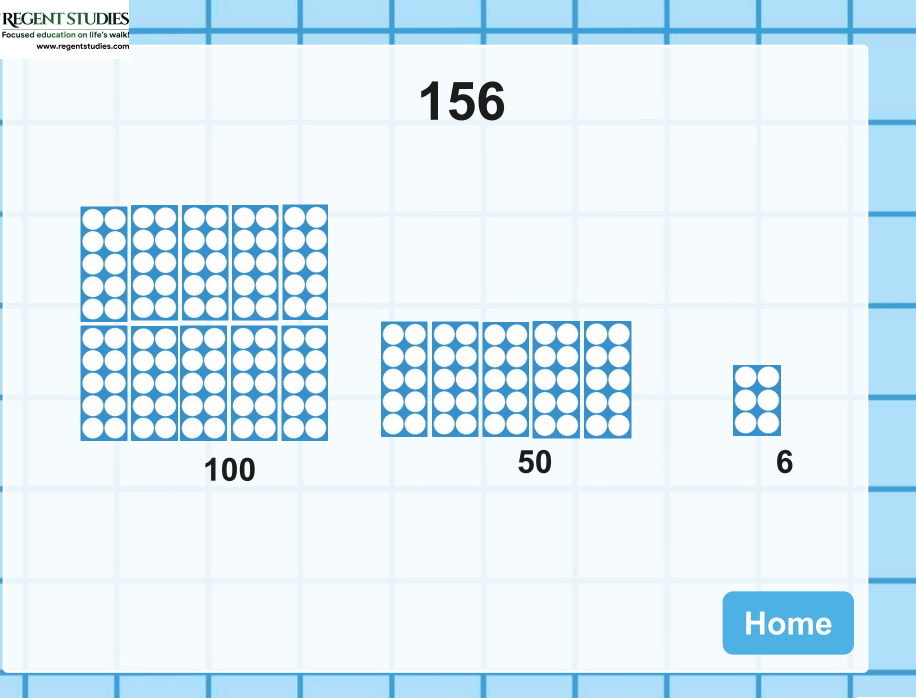
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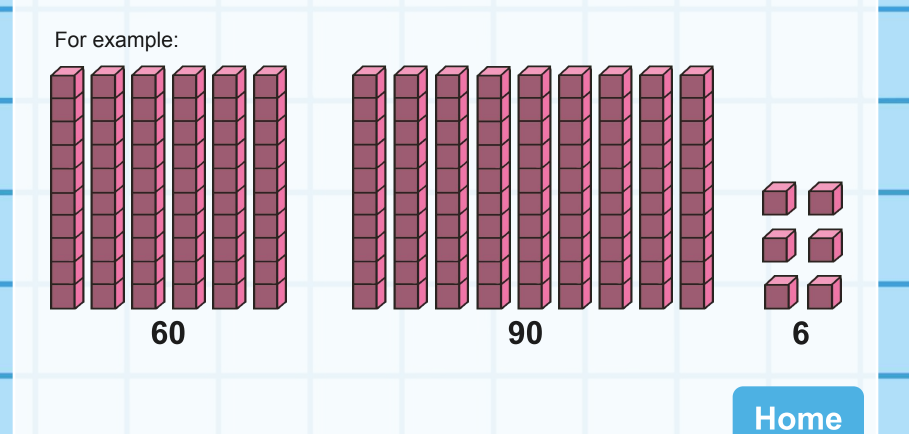


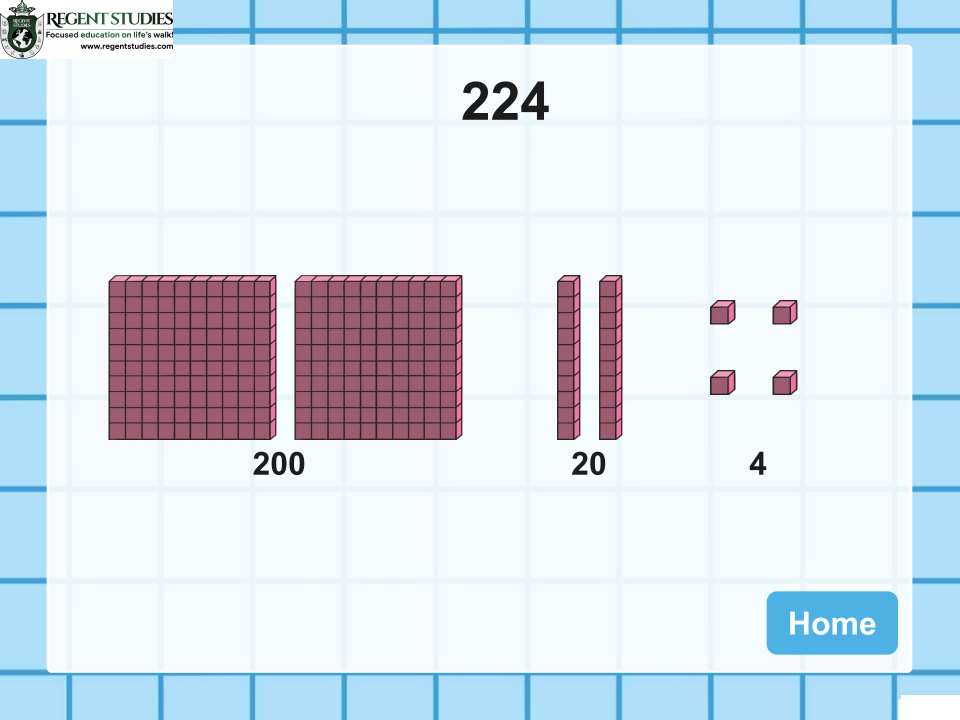


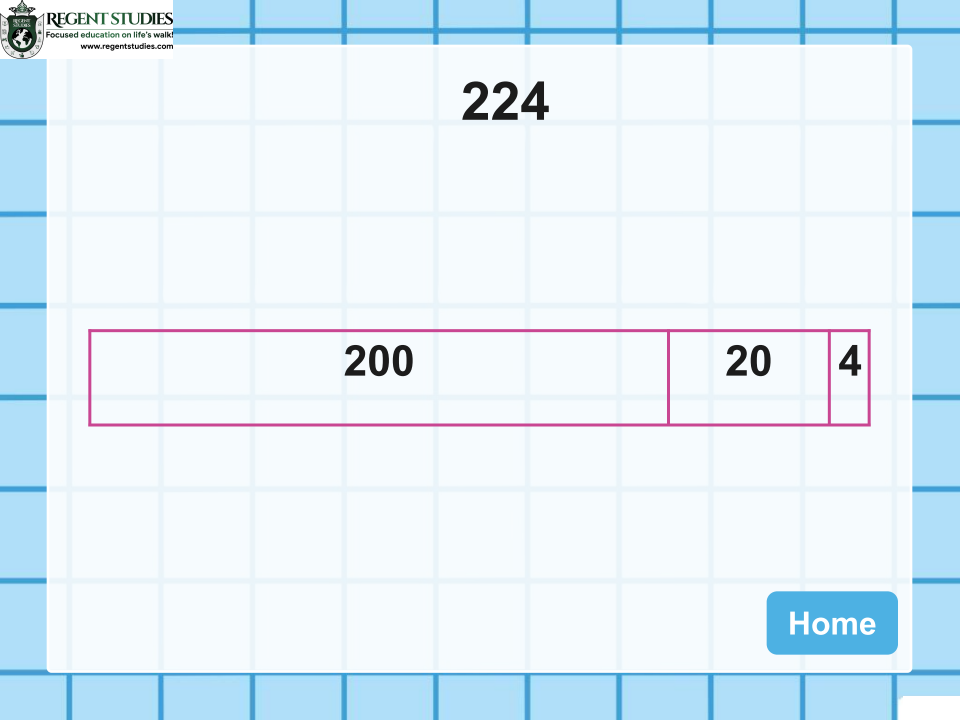




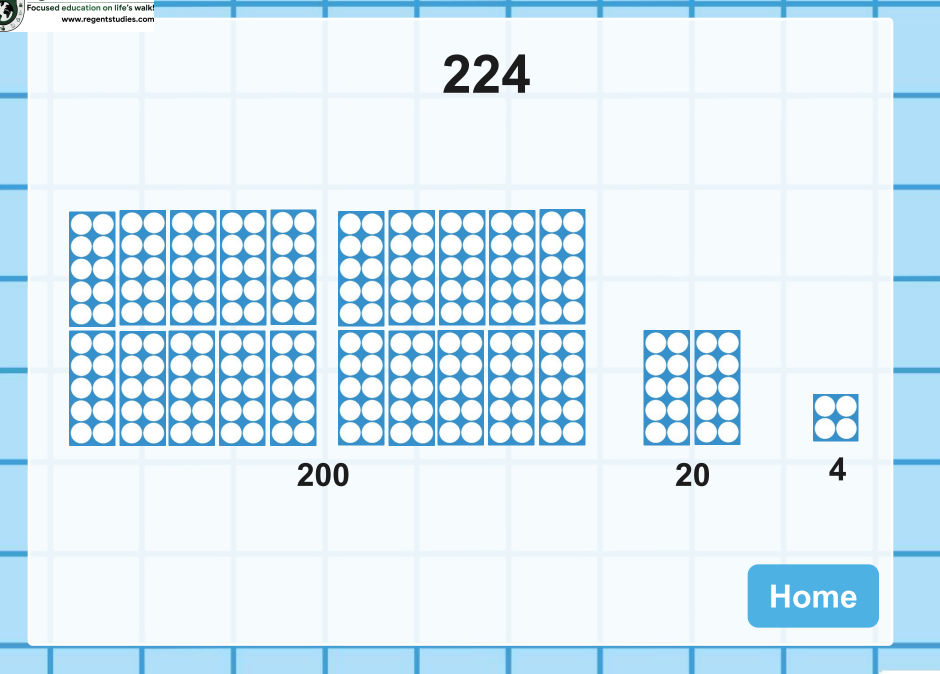
How else could the number 156 be partitioned? Use hundred, ten and one blocks, a number rod or number shapes to show your thinking.













How else could the number 224 be partitioned?

Use hundred, ten and one blocks, a number rod or number shapes to show your thinking.

For example:

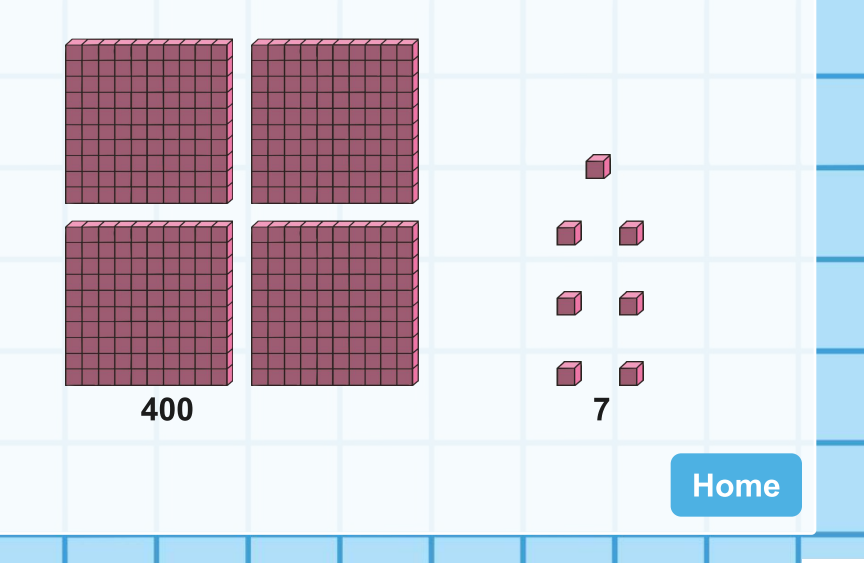
190	30	4

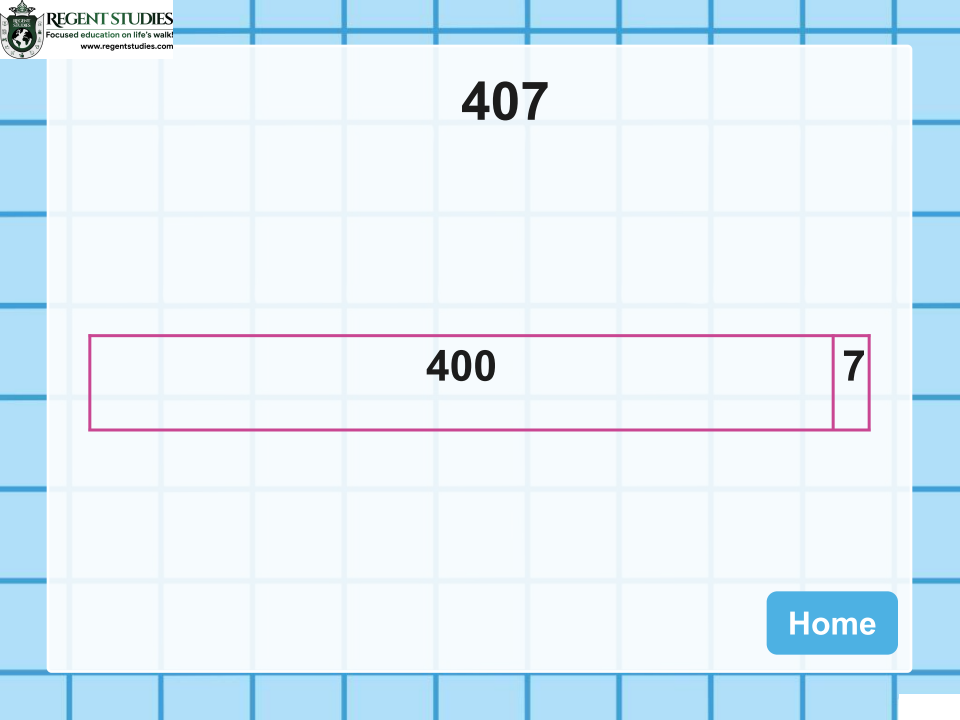






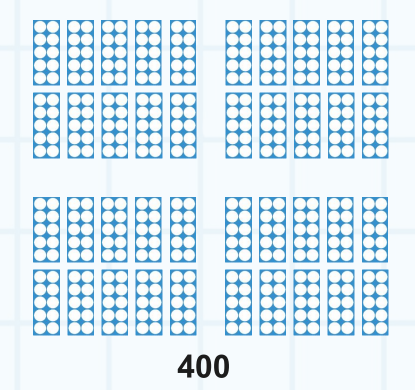












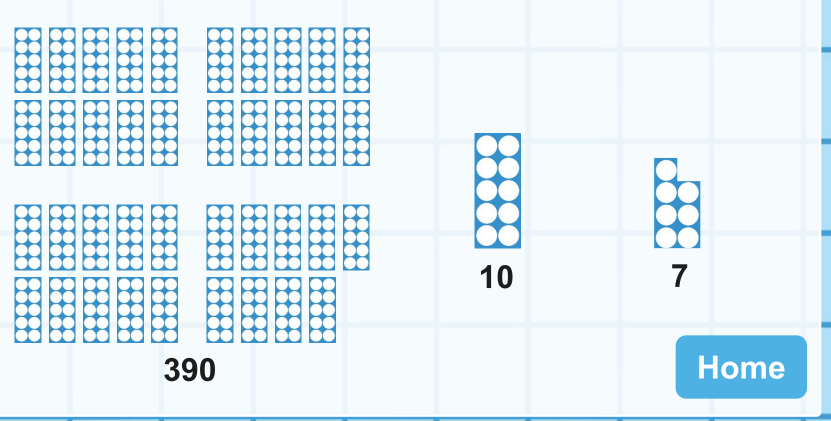


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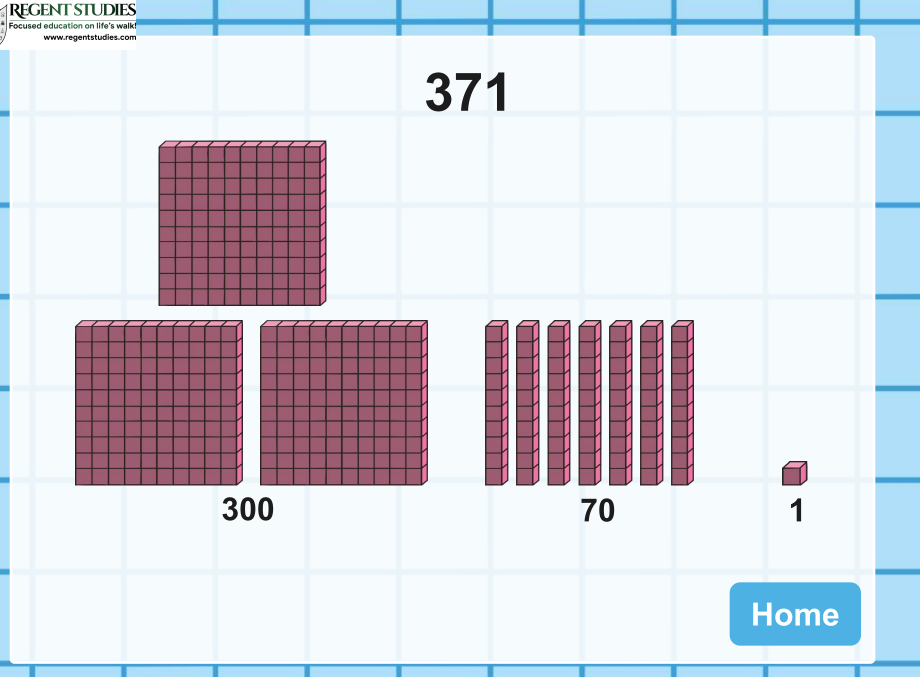


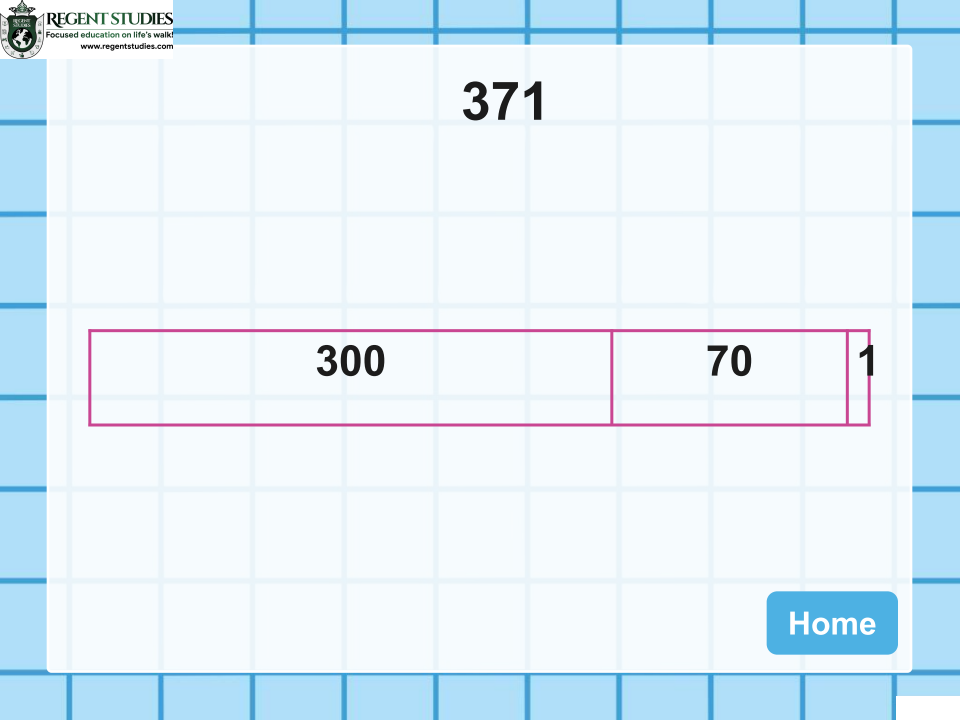
How else could the number 407 be partitioned? Use hundred, ten and one blocks, a number rod or number shapes to show your thinking.

For example:

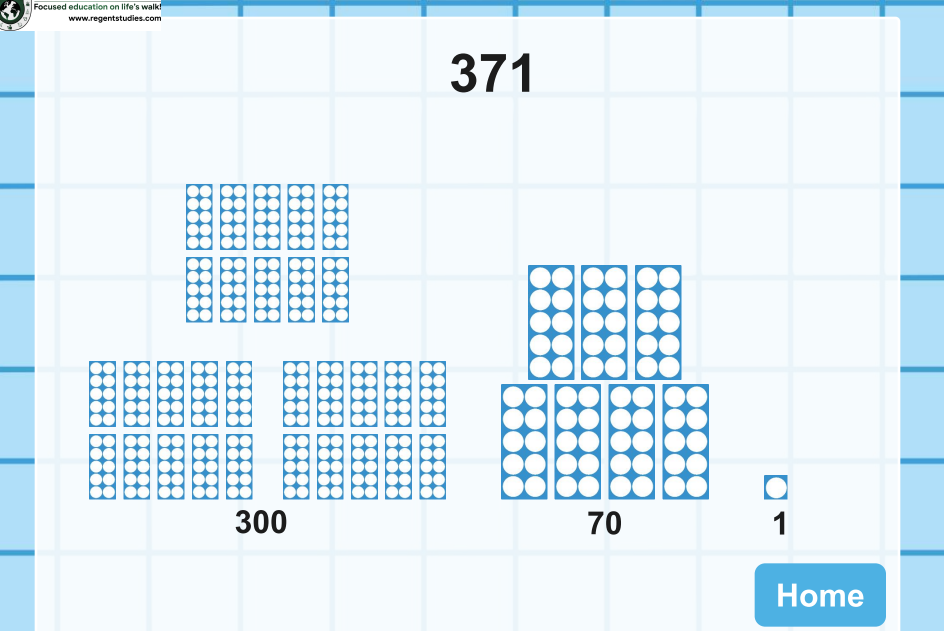








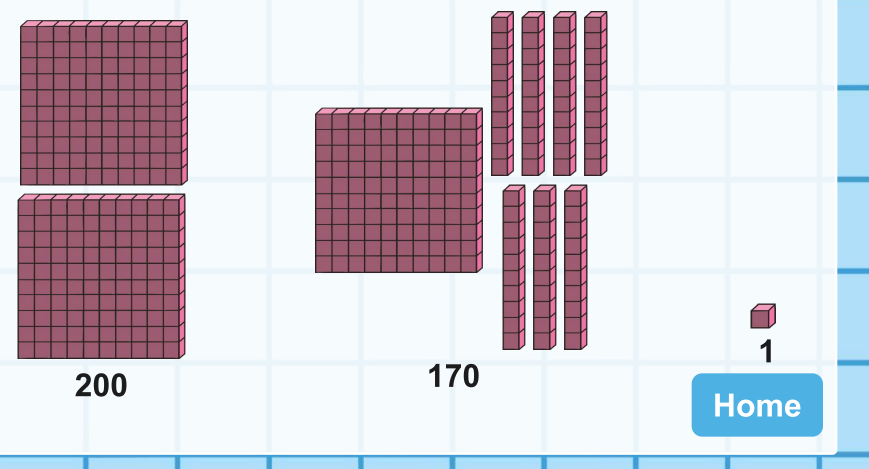




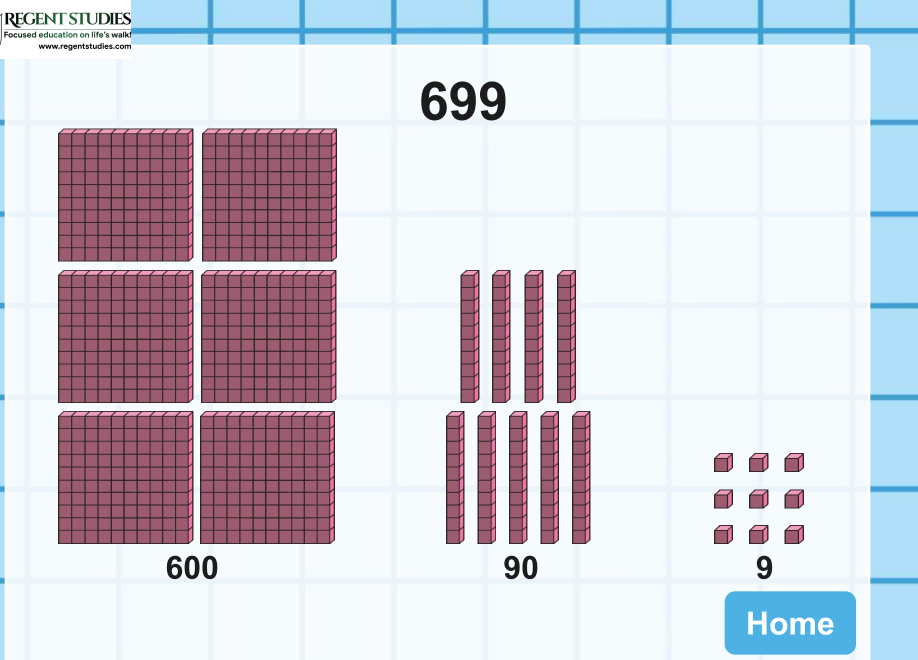


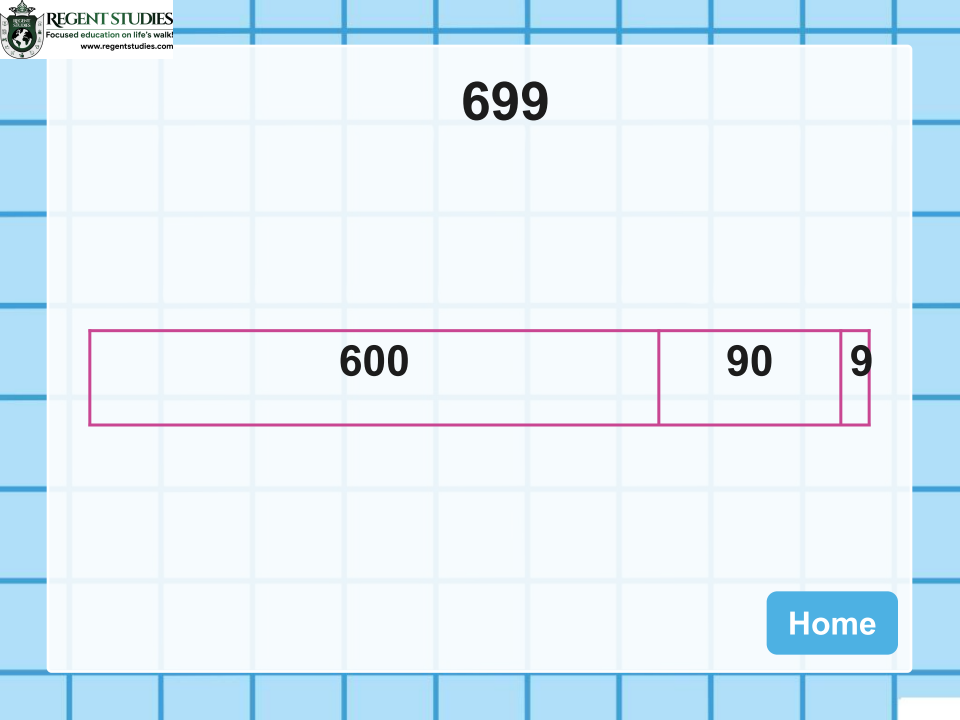
How else could the number 371 be partitioned? Use hundred, ten and one blocks, a number rod or number shapes to show your thinking.

For example:

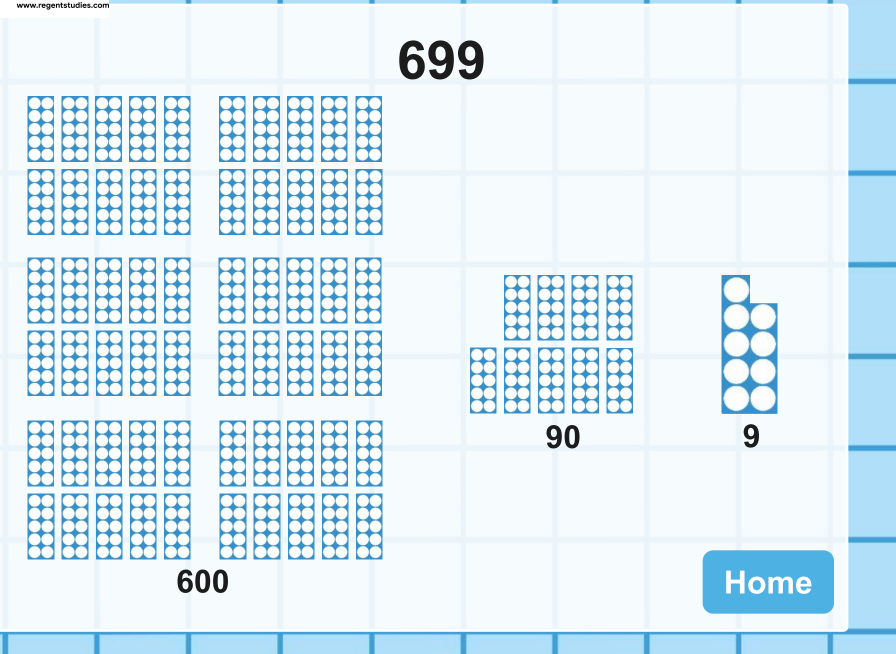














How else could the number 699 be partitioned? Use hundred, ten and one blocks, a number rod or number shapes to show your thinking.

