



Bigger, Better, Best

Area

Level 2 Ages 6+

**Activity Ideas** 

## Understanding that area is a two-dimensional measurement of space is a basic concept of geometry.

Jill can't believe it. Her older sister Jenny and older brother Jeff are at it again, arguing over who's got the better backpack and better book. But their biggest battle is over who has the best bedroom in their new house. To measure the area of their windows, they use sheets of paper. Yet even though their windows are different shapes, they both need the same number of sheets—12—to cover the glass. Their windows have the exact same area! Sheets of newsprint come in handy for measuring floor space. Meanwhile, Jill's just happy that her little room is way down the hall. Illustrated by Marsha Winborn.

- As your read the story, have your child or students count the number of pieces of paper needed to cover the windows and the floor in the illustrations. Explain that the children in the story are finding the area of the windows and the floor.
- Have your child or students draw a shape on a piece of graph paper. Together, count the squares inside the shape to find the area. Then draw another shape that has the same area.
- Use newspaper to help your child or students find the area of a room at home or in school. Compare the area of the room with other rooms in the building. Remember to use the same size paper when comparing rooms.

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