

## **Right Angles**

These look like corners, but in math we call them <u>angles</u>.

Imagine sitting inside of each angle, and the walls going up around you in the shape of the "corner."

In which angle would you have lots of space to sit?

In which angle would you have only a little space to sit?

Find two "square corners."

In mathematics we call them <u>right angles</u>.

Sometimes we draw a round line (an arc) inside of the angle to mark it.

Right angles are marked this way.

Corners of books are examples of right angles.

1. Write how many angles each shape has. Write how many **right** angles each shape has.



angles

right angles



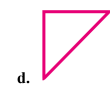
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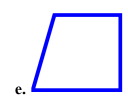
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right angles



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