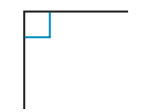
## Right angles in shapes



There is at least one right angle in each picture. Mark the right angles on the pictures.

The first one has been done for you.



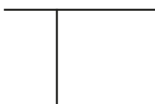


d)





e)



c)



f)



Compare answers with a partner.

A rectangle has four right angles.

Mark the right angles on the rectangle.





Alex and Jack are identifying right angles.





Both of the angles are right angles.



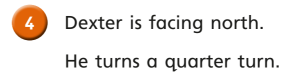
I disagree. The first one is a right angle but the second one is a left angle because it is on the left of the line.



Jack

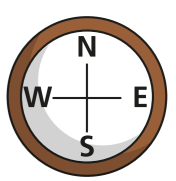
Who do you agree with?

Talk about it with a partner.





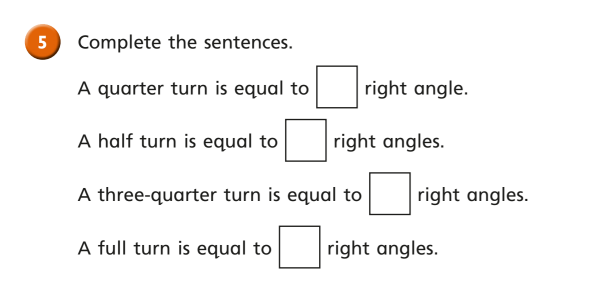
This is the same as one right angle.



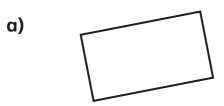
Do you agree with Dexter? \_\_\_\_\_

Talk about it with a partner.





6 Draw the right angles on each shape.



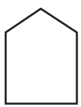
c)



b)



d)



Look at the number of right angles in each shape.

Sort the shapes into the table.











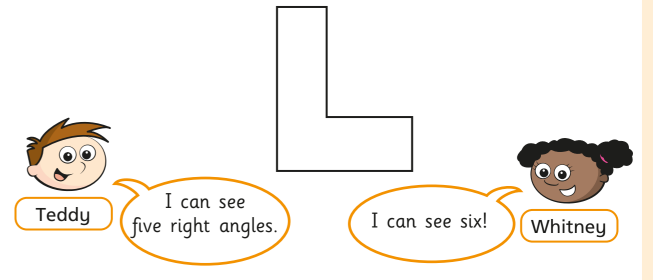






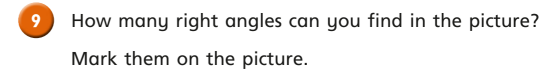
0 right angles	1 right angle	2 right angles	3 right angles	4 right angles

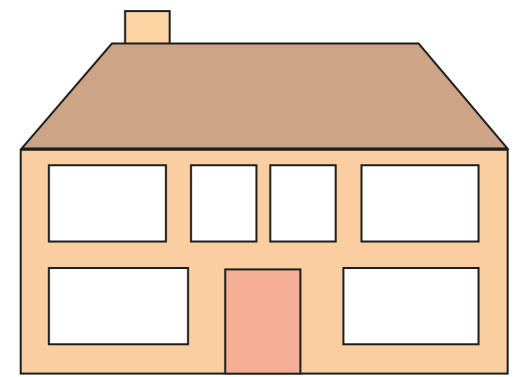
Teddy and Whitney are identifying right angles.



Who do you agree with?

Draw on the shape to show your thinking.





Create your own problem like this for a partner.









