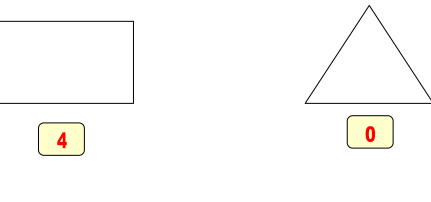
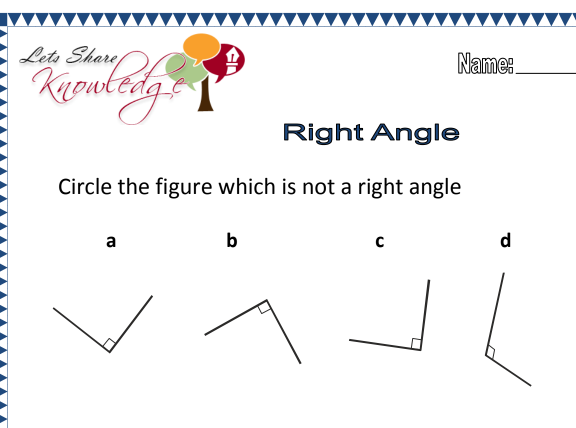
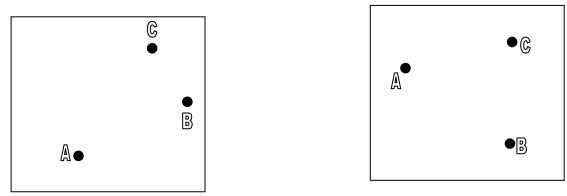


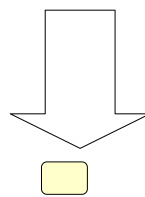
Count and write the number of right angles in the figures

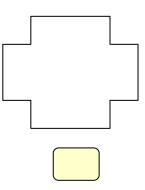






Count and write the number of right angles in the figures

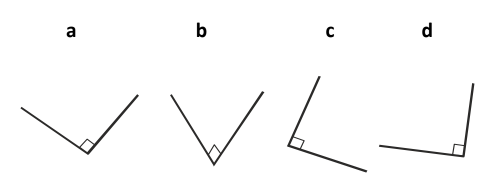




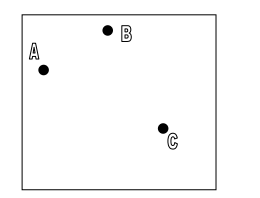


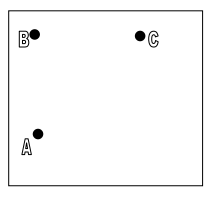
Right Angle

Circle the figure which is not a right angle

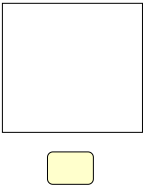


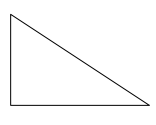
Join the dots A, B, C to make an angle. Draw a smiley if it is a right angle



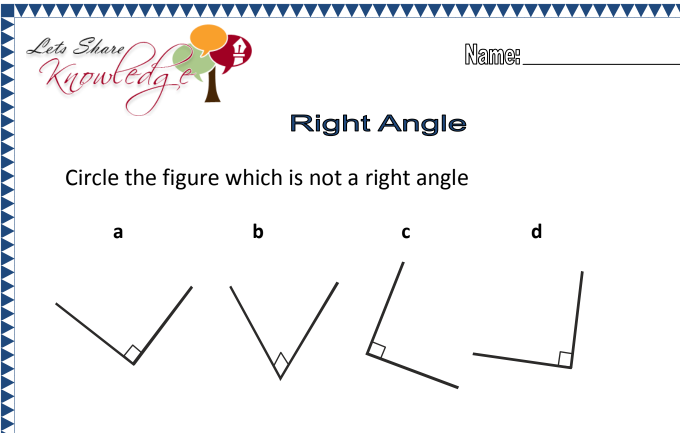


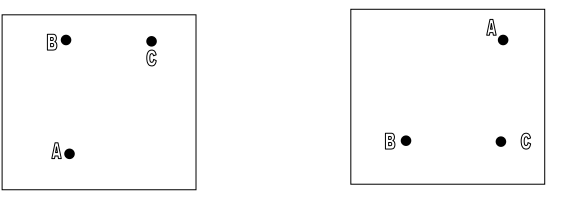
Count and write the number of right angles in the figures



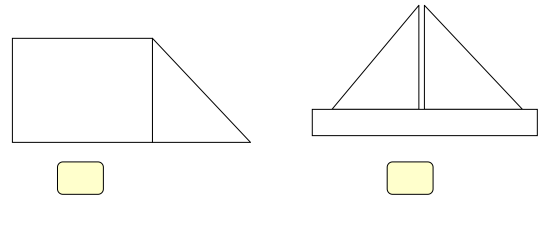


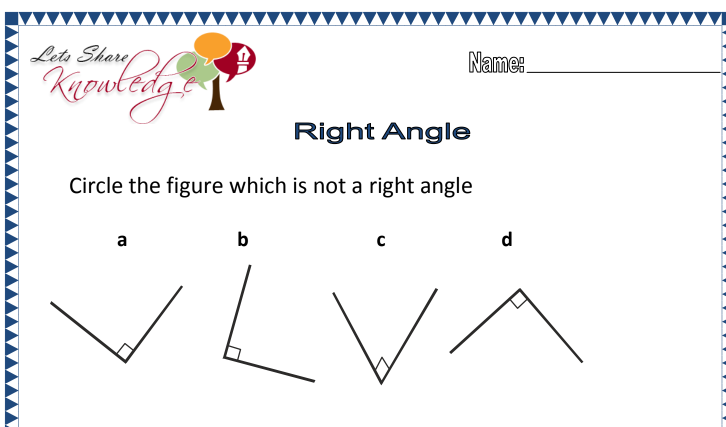


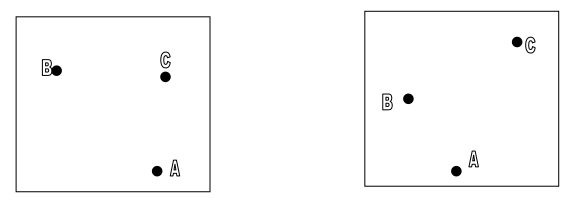




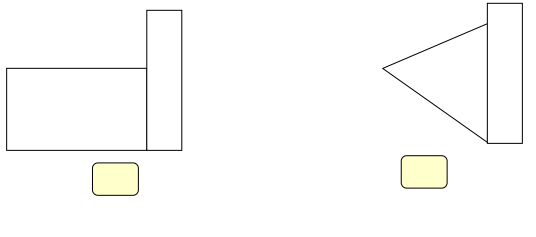
Count and write the number of right angles in the figures







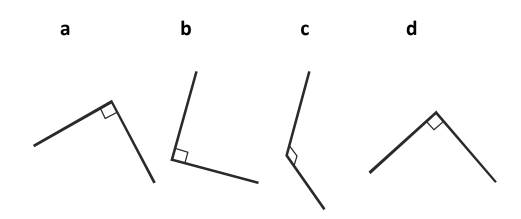
Count and write the number of right angles in the figures





Right Angle

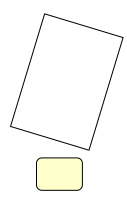
Circle the figure which is not a right angle



Join the dots A, B, C to make an angle. Draw a smiley if it is a right angle



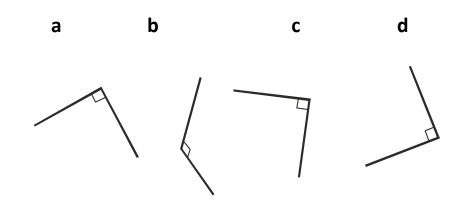
Count and write the number of right angles in the figures



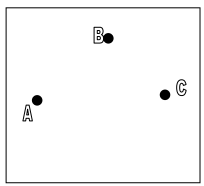


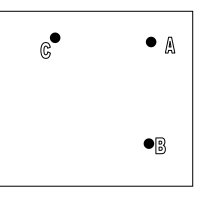
Right Angle

Circle the figure which is not a right angle

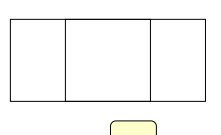


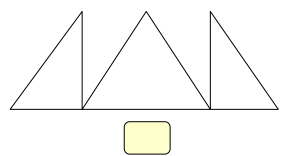
Join the dots A, B, C to make an angle. Draw a smiley if it is a right angle





Count and write the number of right angles in the figures

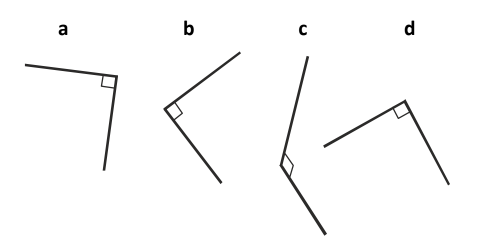




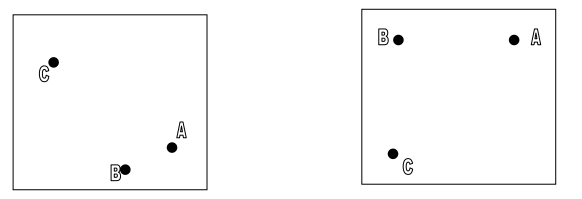


Right Angle

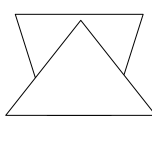
Circle the figure which is not a right angle

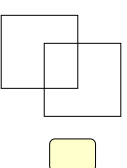


Join the dots A, B, C to make an angle. Draw a smiley if it is a right angle



Count and write the number of right angles in the figures

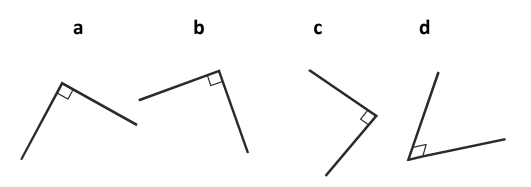




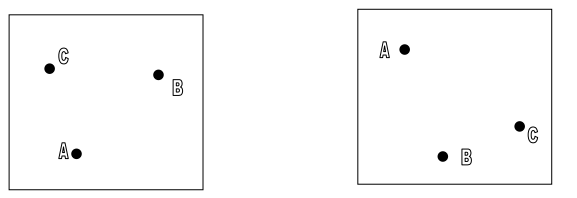


Right Angle

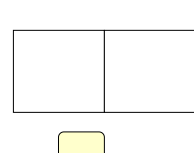
Circle the figure which is not a right angle

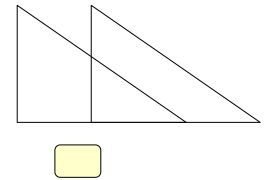


Join the dots A, B, C to make an angle. Draw a smiley if it is a right angle



Count and write the number of right angles in the figures



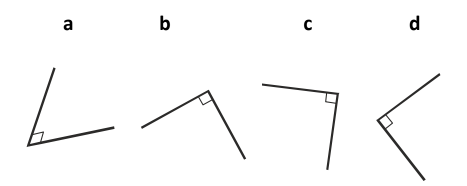




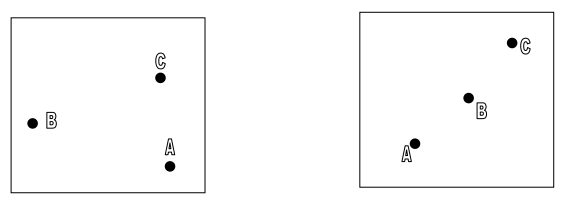
Name

Right Angle

Circle the figure which is not a right angle



Join the dots A, B, C to make an angle. Draw a smiley if it is a right angle



Count and write the number of right angles in the figures

