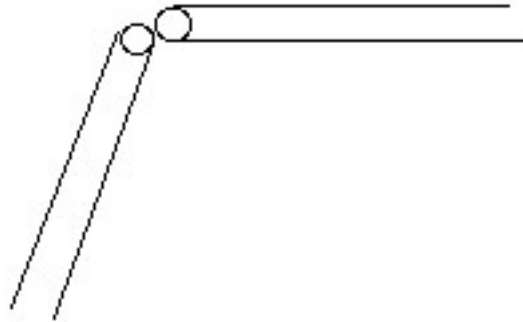


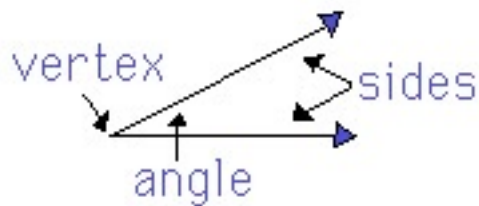
Angles with Straws and Bobby Pins

Open the angle to obtain a bigger angle. Keep opening until you form a right angle (the right angle is the angle of the corners of a rectangular piece of paper). If you keep opening the angle, you will obtain obtuse angles.



The parts of an angle

Two rays or segments that have a common vertex form an angle. The angle is the "opening" between the sides.



The size of the angle depends on how wide the opening is, not on the lengths of the sides. The angle to the right is bigger than the angle to the left.



small angle



bigger angle