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Acute Angle. An angle that measures greater than 0 and less than 90. Adjacent Angles. Two angles in the same plane with a common vertex and a common side, but no common interior points.

**Polygons and Quadrilaterals**

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 $0^\circ$  and less than  $90^\circ$   
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any two points there  
is exactly one line.  
Post. 1-1-2. Through  
any three noncollinear  
points there is  
exactly one plane  
containing them.  
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Vocabulary Match each  
term on the left with  
a definition on the  
right. 1. exterior  
angle 2. parallel  
lines 3. perpendicular  
lines 4. polygon 5.  
quadrilateral A. lines  
that intersect to form  
right angles B. lines  
in the same plane that  
do not intersect C.  
two angles of a  
polygon that share a  
side D. a closed plane  
figure formed by three  
or more segments  
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1 012 3 3 2 1 012 3  
reciprocal Answers  
may vary. Sample:  
Dividing both sides  
by 2 gives  $|x|$  R  
22. The absolute  
value of any number  
must be  
nonnegative, so the  
inequality has no  
solution. Answers  
may vary.

