## Perpendicular and Parallel Lines 1.5

Summary
Students will recognize perpendicular and parallel lines.

## Time Frame

1 class periods of 30 minutes each
Materials
Students will need:
pencil
colored pencils or pens
metric ruler
protractor
scissors
Background for Teachers
Knowledge of perpendicular and parallel lines.
Instructional Procedures
Notes on definitions.
Examples
Activity
Students need to take out all of the above materials.
Draw a line segment that is 9 cm long. Label the endpoints $A$ and $B$.
Beginning at $A$, draw a line segment perpendicular to $A B$ that is 5 cm long. Label the endpoint C.

Beginning at $B$, draw a line segment perpendicular to $A B$ that is 5 cm long and on the same side of $A B$ as $A C$. Label the endpoint $D$.
Draw CD.
Answer the following questions:
Which two segments are parallel?
Which segments are perpendicular?
What is the angle between $A B$ and $A C$ ?
Is this true for all angles between the perpendicular lines?
If $A B$ is 9 cm , how long is $C D$ ?
Design your own business card in this space.
Assessment Plan
Create your own business card and turn it in for 10 points!
Homework: pg 33-34, \#5-16
Authors
Marcia Kloempken

