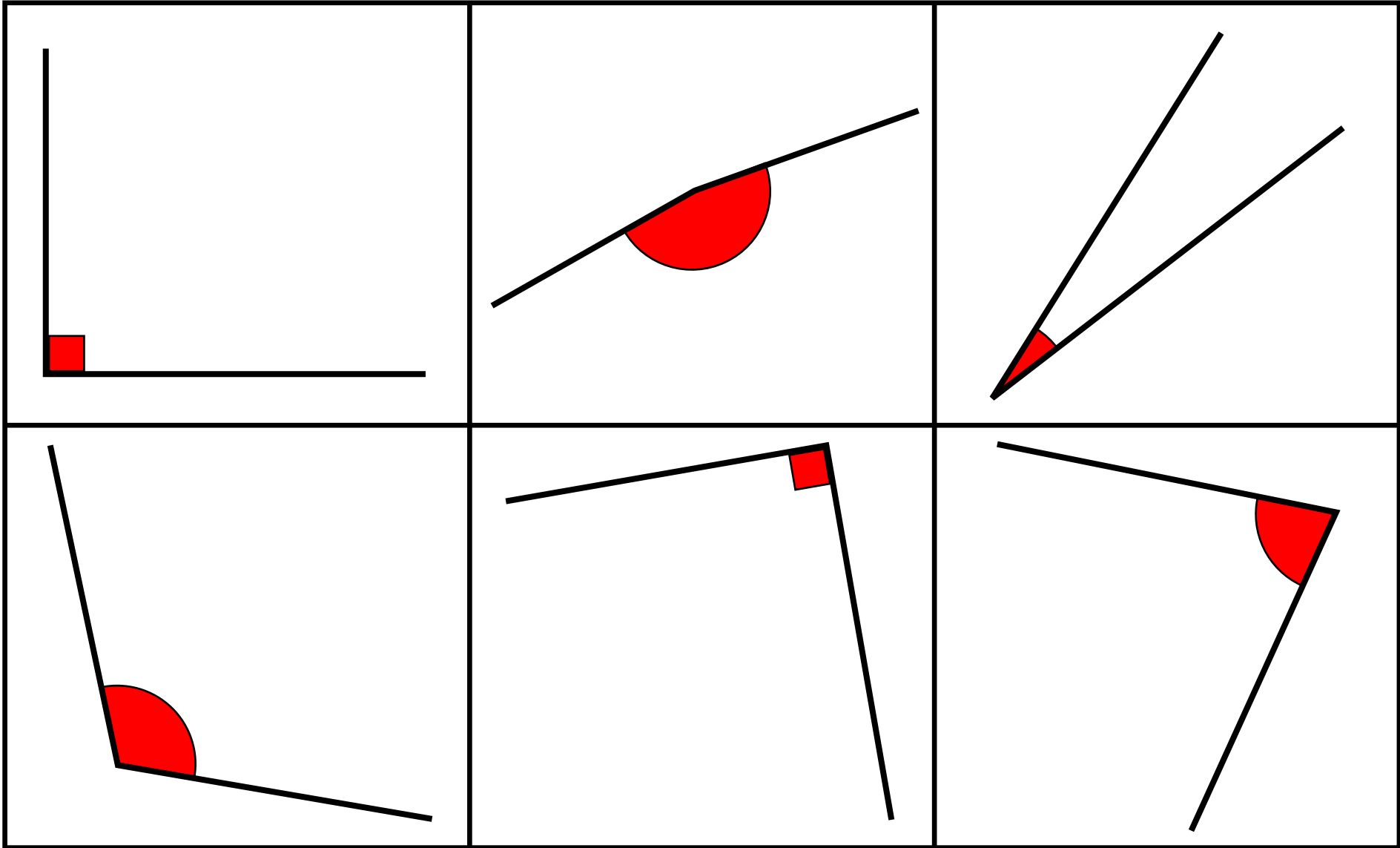
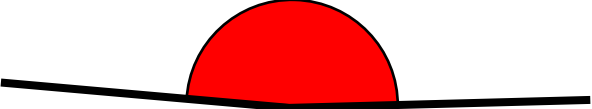
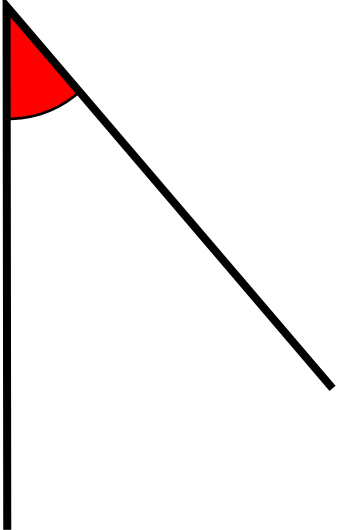
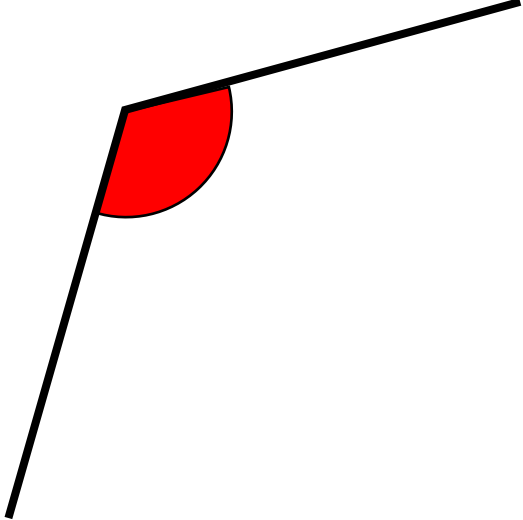
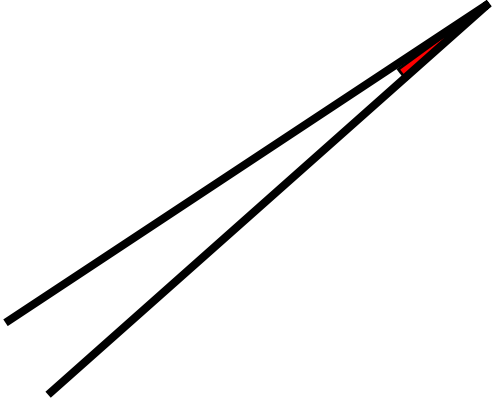
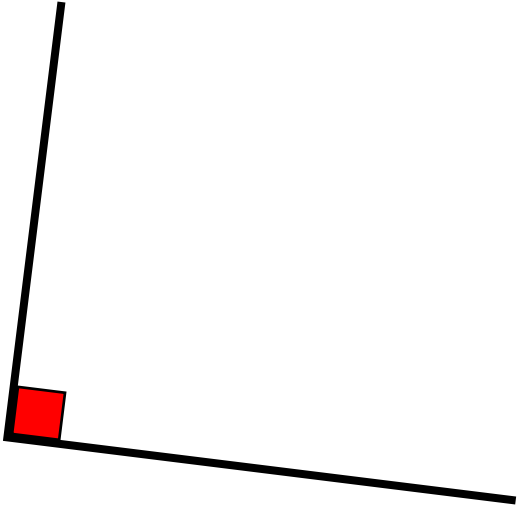
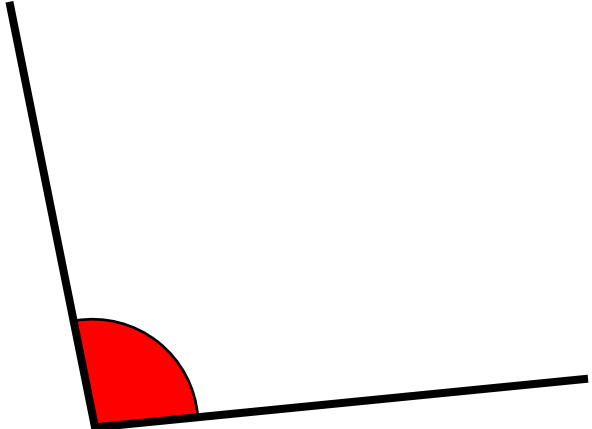


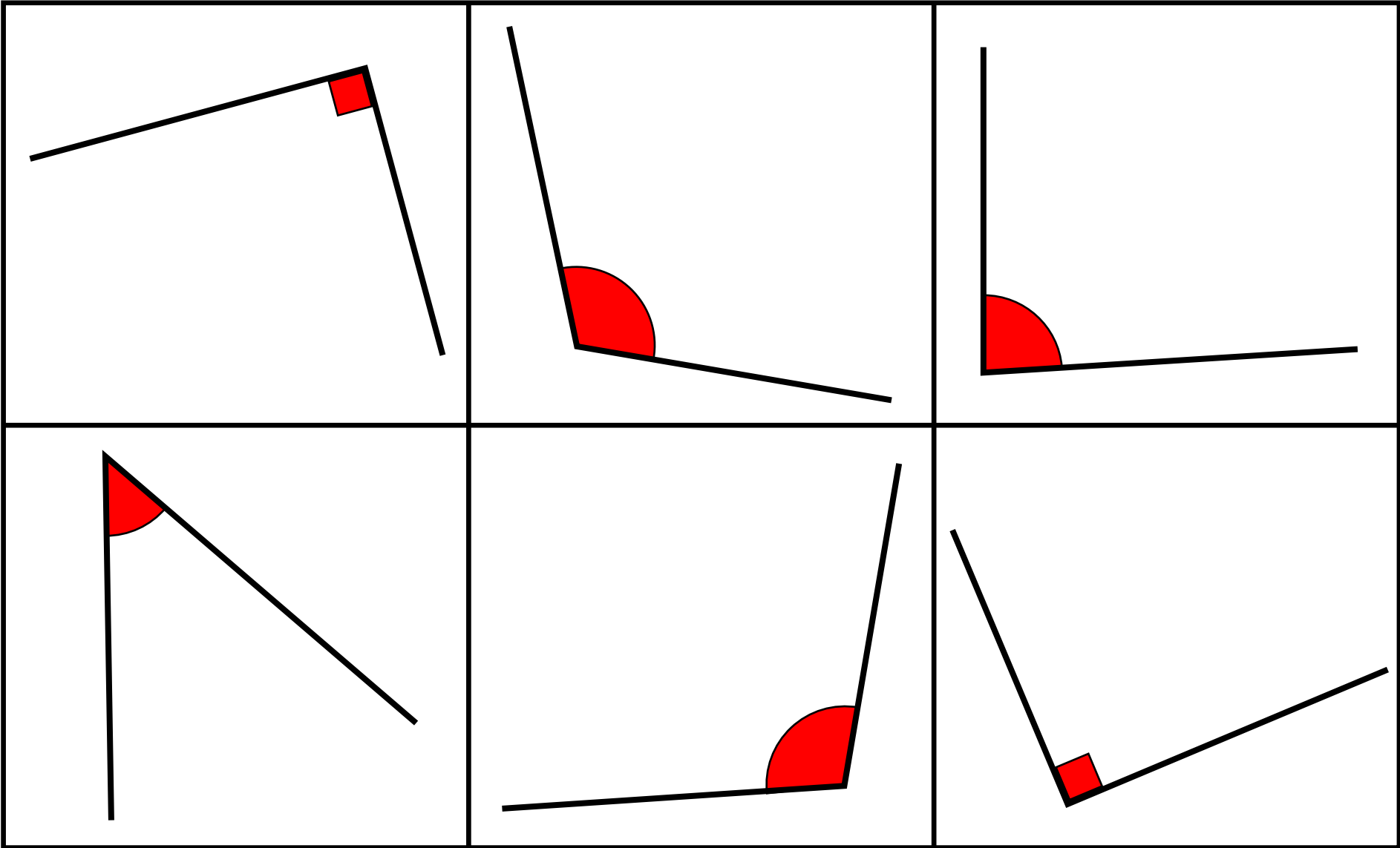
Angles Bingo



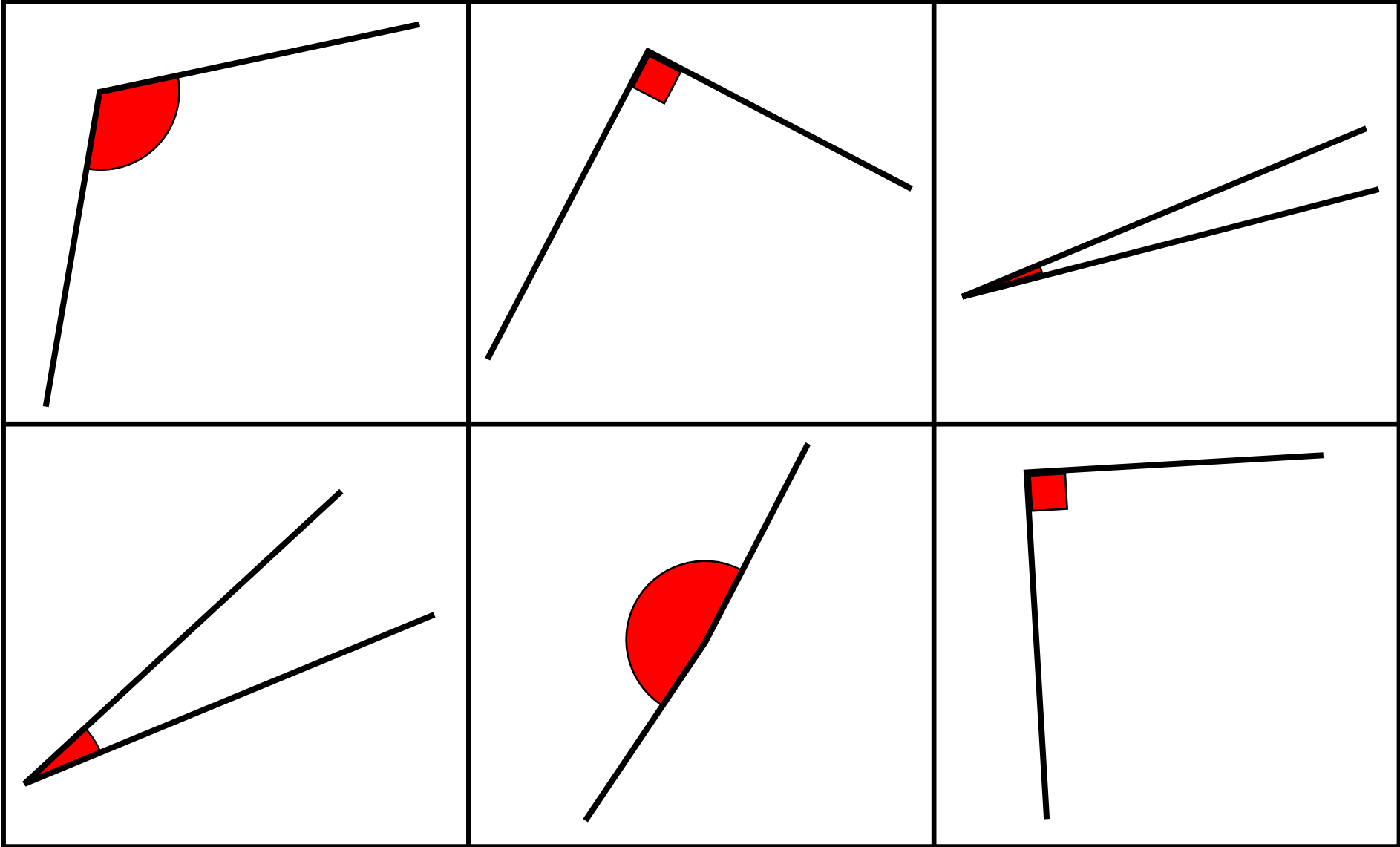
Angles Bingo

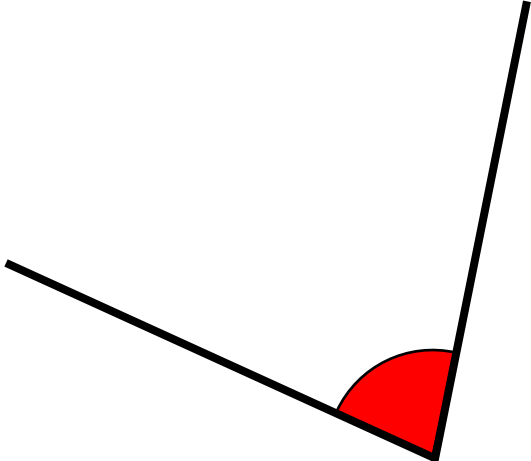
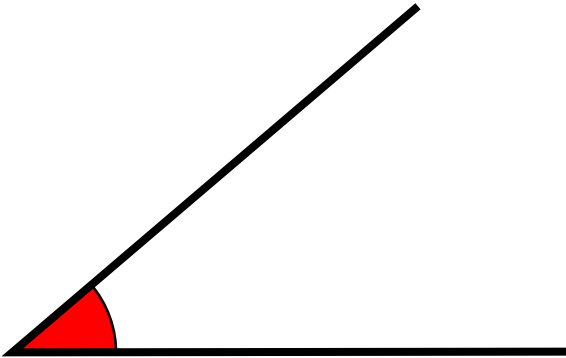
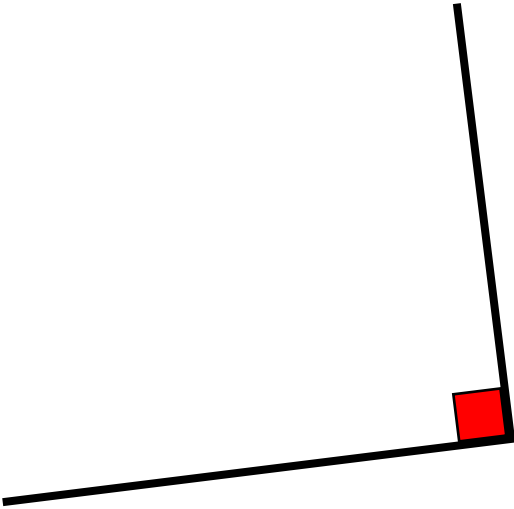
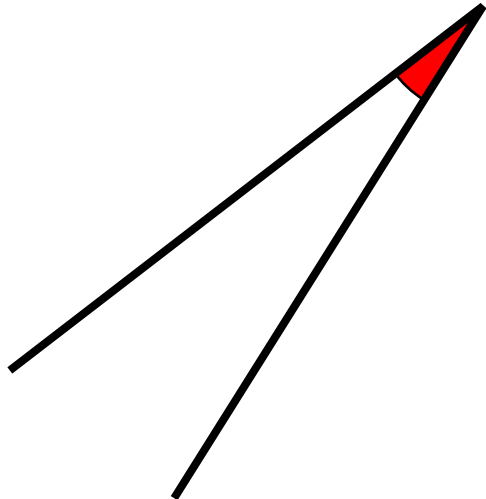
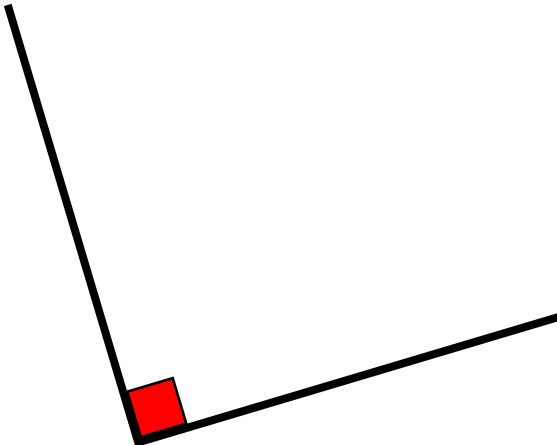
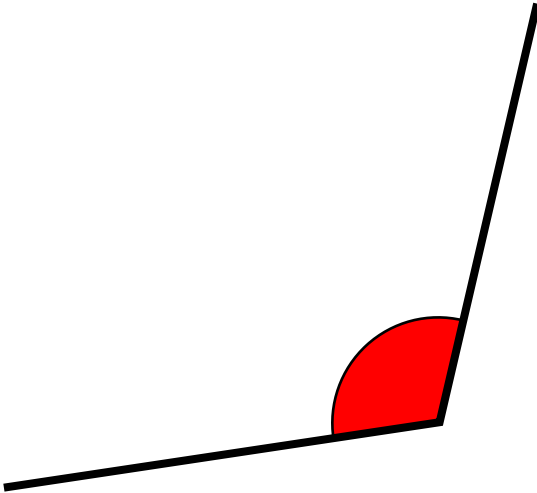
Angles Bingo



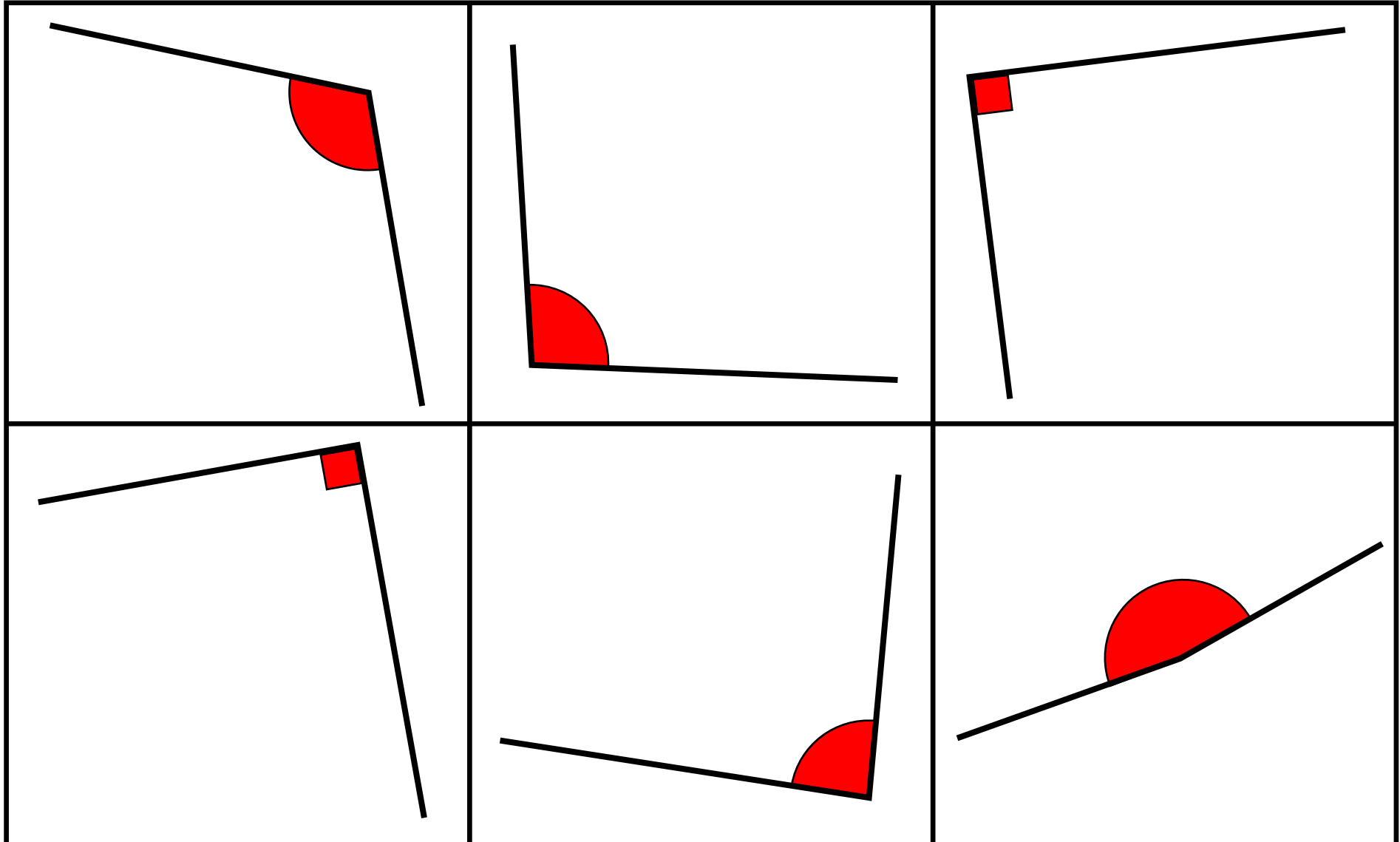
Angles Bingo



Angles Bingo

 An obtuse angle formed by two rays meeting at a vertex. A red semi-circular arc is drawn between the two rays to indicate the angle.	 An acute angle formed by two rays meeting at a vertex. A red semi-circular arc is drawn between the two rays to indicate the angle.	 A right angle formed by two rays meeting at a vertex. A small red square symbol is placed at the vertex to indicate the angle.
 An acute angle formed by two rays meeting at a vertex. A red semi-circular arc is drawn between the two rays to indicate the angle.	 A right angle formed by two rays meeting at a vertex. A small red square symbol is placed at the vertex to indicate the angle.	 An obtuse angle formed by two rays meeting at a vertex. A red semi-circular arc is drawn between the two rays to indicate the angle.

Angles Bingo



Angles Bingo

Print out multiple copies of these word cards for children to match to the angles on their boards.

right
angle

acute
angle

obtuse
angle

right
angle

acute
angle

obtuse
angle