| 3 Angles page (N11)   |
|---|---|---|---|
| Description:  | Description:  | Description:  | Description:  |
| A pair of non-adjacent<br>angles formed by two<br>intersecting lines. | A pair of non-adjacent<br>angles formed by two<br>intersecting lines. | A pair of non-adjacent<br>angles formed by two<br>intersecting lines. | A pair of non-adjacent<br>angles formed by two<br>intersecting lines. |
| Description:  | Description:  | Description:  | Description:  |
| A line that intersects two<br>or more other lines                     | A line that intersects two<br>or more other lines                     | A line that intersects two<br>or more other lines                     | A line that intersects two<br>or more other lines                     |
| Description:  | Description:  | Description:  | Description:  |
| Angles formed by two  |
| lines and a transversal   |
| that are inside of the two  |
| side of the transversal   |
| Description:  | Description:  | Description:  | Description:  |
| Angles formed by two  |
| lines and a transversal   |
| that are inside of the two  |
| sides of the transversal  |
| Description:  | Description:  | Description:  | Description:  |
| Angles formed by two lines and  |
| same relative location in   |
| regards to the transversal and  |
| the line the transversal  |
| Description:  | Description:  | Description:  | Description:  |
| Two adjacent angles   | Two adjacent angles   | Two adjacent angles   | Two adjacent angles   |
| formed by dividing a  |
straight angle. The two	straight angle. The two	straight angle. The two	straignt angle. The two
angles are supplementally	angles are supplementary	angles are supplementary	angles are supplementary
Description:	Description:	Description:	Description:
Angles formed by two			
lines and a transversal			
linat are outside of the two	lines and on opposite	lines and on opposite	lines and on opposite
sides of the transversal			
วเนธง ปา แกะ แต่แจงธางต่.			วเนธง บา แกะ แต่ก่องธาวต่า.

3 Angles Page (N12)	3 Angles Page (N12)	3 Angles Page (N12)	3 Angles Page (N12)
Description:	Description:	Description:	Description:
The sum of the remote interior angles of a triangle is equal to the exterior angle	The sum of the remote interior angles of a triangle is equal to the exterior angle	The sum of the remote interior angles of a triangle is equal to the exterior angle	The sum of the remote interior angles of a triangle is equal to the exterior angle
Description: The base angles of an isosceles triangle are always congruent. The third angle is called the vertex angle	Description: The base angles of an isosceles triangle are always congruent. The third angle is called the vertex angle	Description: The base angles of an isosceles triangle are always congruent. The third angle is called the vertex angle	The base angles of an isosceles triangle are always congruent. The third angle is called the vertex angle
Description: The sum of consecutive adjacent angles on a line is 180°	Description: The sum of consecutive adjacent angles on a line is 180°	Description: The sum of consecutive adjacent angles on a line is 180°	The sum of consecutive adjacent angles on a line is 180°
Description:	Description:	Description:	Description:
The sum of the angles in a triangle is 180°	The sum of the angles in a triangle is 180°	The sum of the angles in a triangle is 180°	The sum of the angles in a triangle is 180°
Description: The sum of consecutive adjacent angles is equal to the measure of the angle that contains them	Description: The sum of consecutive adjacent angles is equal to the measure of the angle that contains them	Description: The sum of consecutive adjacent angles is equal to the measure of the angle that contains them	Description: The sum of consecutive adjacent angles is equal to the measure of the angle that contains them
Description: The sum of the adjacent angles around a point is always 360°	Description: The sum of the adjacent angles around a point is always 360°	Description: The sum of the adjacent angles around a point is always 360°	Description: The sum of the adjacent angles around a point is always 360°
Description: A line added to a diagram to help solve a problem	Description: A line added to a diagram to help solve a problem	Description: A line added to a diagram to help solve a problem	Description: A line added to a diagram to help solve a problem