1 Construction (N5)	1 Construction (N5)	1 Construction (N5)	1 Construction (N5)
Description:	Description:	Description:	Description:
an angle whose measure is between 0° and 90°	an angle whose measure is between 0° and 90°	an angle whose measure is between 0° and 90°	an angle whose measure is between 0° and 90°
Description:	Description:	Description:	Description:
Description.	Везаприон.	Везеприон.	Description.
an angle whose measure is 90°	an angle whose measure is 90°	an angle whose measure is 90°	an angle whose measure is 90°
Description:	Description:	Description:	Description:
an angle whose measure is 180°	an angle whose measure is 180°	an angle whose measure is 180°	an angle whose measure is 180°
Description:	Description:	Description:	Description:
an angle whose measure is between 90° and 180°	an angle whose measure is between 90° and 180°	an angle whose measure is between 90° and 180°	an angle whose measure is between 90° and 180°
Description: Formal: Two figures such that 1 can be mapped onto the other through rigid transformations Informal: Two figures that are the exact size and shape	Description: Formal: Two figures such that 1 can be mapped onto the other through rigid transformations Informal: Two figures that are the exact size and shape	Description: Formal: Two figures such that 1 can be mapped onto the other through rigid transformations Informal: Two figures that are the exact size and shape	Description: Formal: Two figures such that 1 can be mapped onto the other through rigid transformations Informal: Two figures that are the exact size and shape
Description:	Description:	Description:	Description:
the common endpoint shared by the two rays that form an angle	the common endpoint shared by the two rays that form an angle	the common endpoint shared by the two rays that form an angle	the common endpoint shared by the two rays that form an angle
Description:	Description:	Description:	Description:
an angle whose measure is 0°	an angle whose measure is 0°	an angle whose measure is 0°	an angle whose measure is 0°