

1 Construction (N5)	1 Construction (N5)	1 Construction (N5)	1 Construction (N5)
Description: an angle whose measure is between $0^\circ$ and $90^\circ$	Description: an angle whose measure is between $0^\circ$ and $90^\circ$	Description: an angle whose measure is between $0^\circ$ and $90^\circ$	Description: an angle whose measure is between $0^\circ$ and $90^\circ$
Description: an angle whose measure is $90^\circ$	Description: an angle whose measure is $90^\circ$	Description: an angle whose measure is $90^\circ$	Description: an angle whose measure is $90^\circ$
Description: an angle whose measure is $180^\circ$	Description: an angle whose measure is $180^\circ$	Description: an angle whose measure is $180^\circ$	Description: an angle whose measure is $180^\circ$
Description: an angle whose measure is between $90^\circ$ and $180^\circ$	Description: an angle whose measure is between $90^\circ$ and $180^\circ$	Description: an angle whose measure is between $90^\circ$ and $180^\circ$	Description: an angle whose measure is between $90^\circ$ and $180^\circ$
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: the common endpoint shared by the two rays that form an angle	Description: the common endpoint shared by the two rays that form an angle	Description: the common endpoint shared by the two rays that form an angle	Description: the common endpoint shared by the two rays that form an angle
Description: an angle whose measure is $0^\circ$	Description: an angle whose measure is $0^\circ$	Description: an angle whose measure is $0^\circ$	Description: an angle whose measure is $0^\circ$