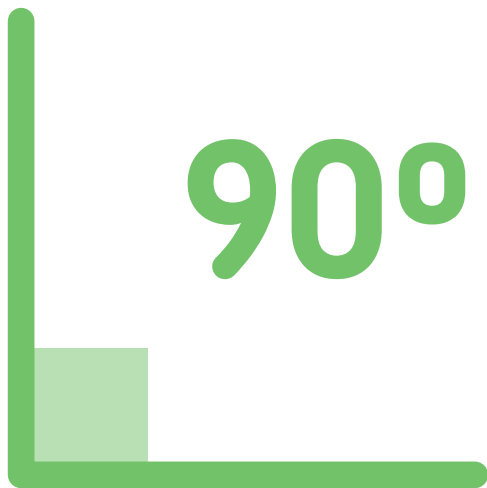
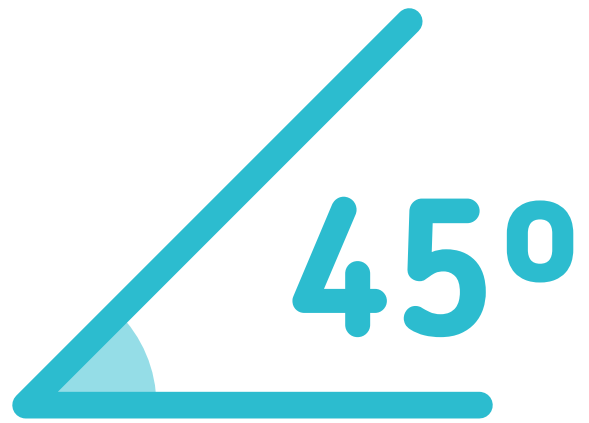


ACUTE ANGLE

AN ANGLE LESS THAN 90°



RIGHT ANGLE

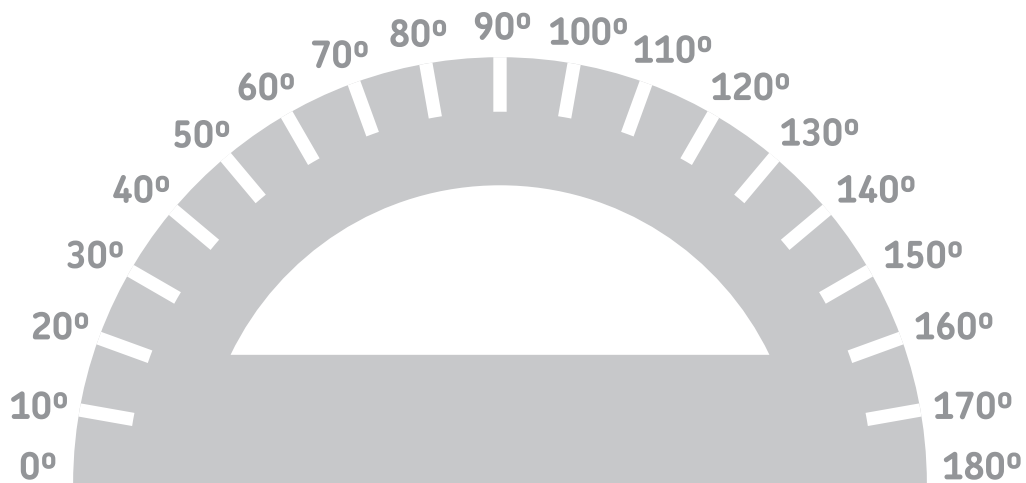
AN ANGLE THAT IS EXACTLY 90°

OBTUSE ANGLE

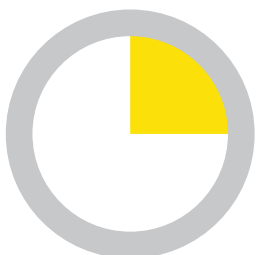
AN ANGLE MORE THAN 90° BUT LESS THAN 180°



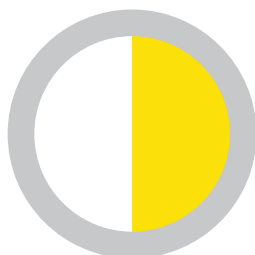
UNDERSTANDING ANGLES



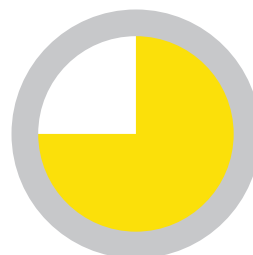
ANGLES ARE MEASURED IN DEGREES USING
A PROTRACTOR



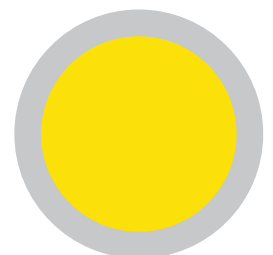
90°



180°

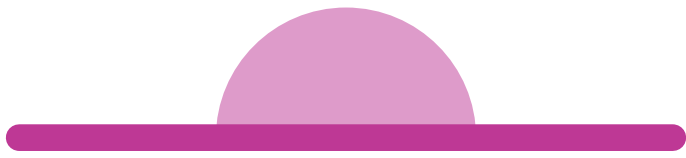


270°



360°

A CIRCLE IS DIVIDED INTO 360 EQUAL DEGREES
SO THAT A RIGHT ANGLE IS 90°



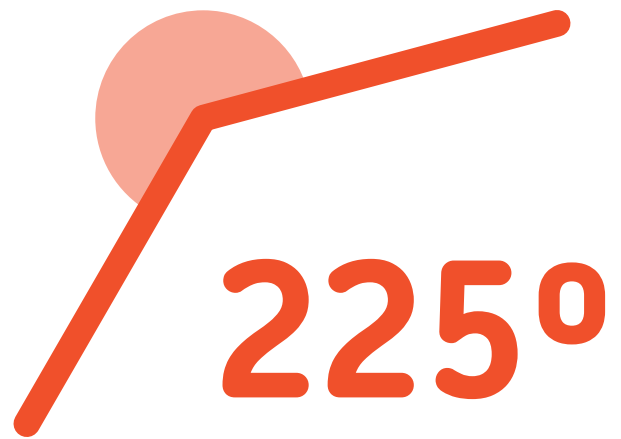
180°

STRAIGHT ANGLE

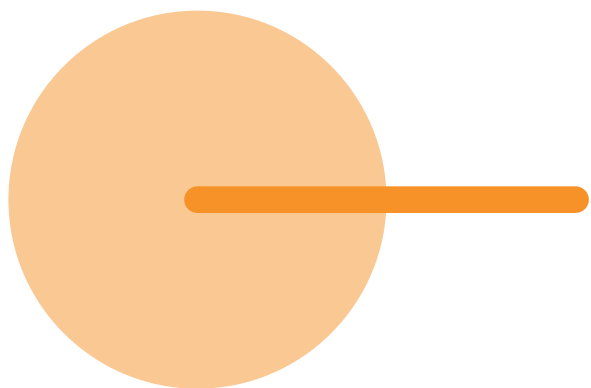
AN ANGLE THAT IS
EXACTLY 180°

REFLEX ANGLE

AN ANGLE MORE THAN
180° BUT LESS THAN 360°



225°



FULL ROTATION

A COMPLETE ROTATION
OF 360°