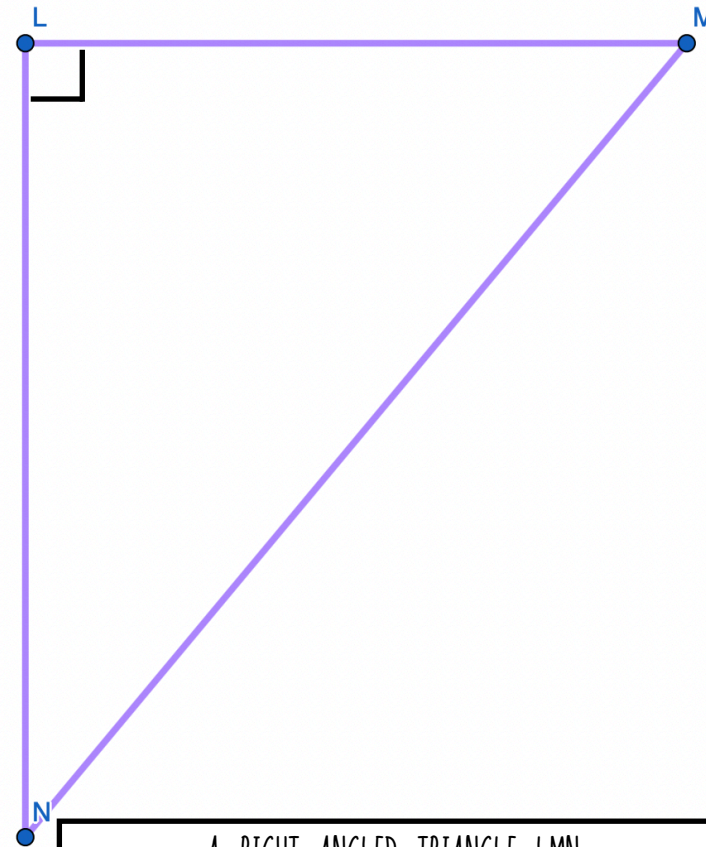
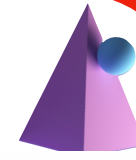
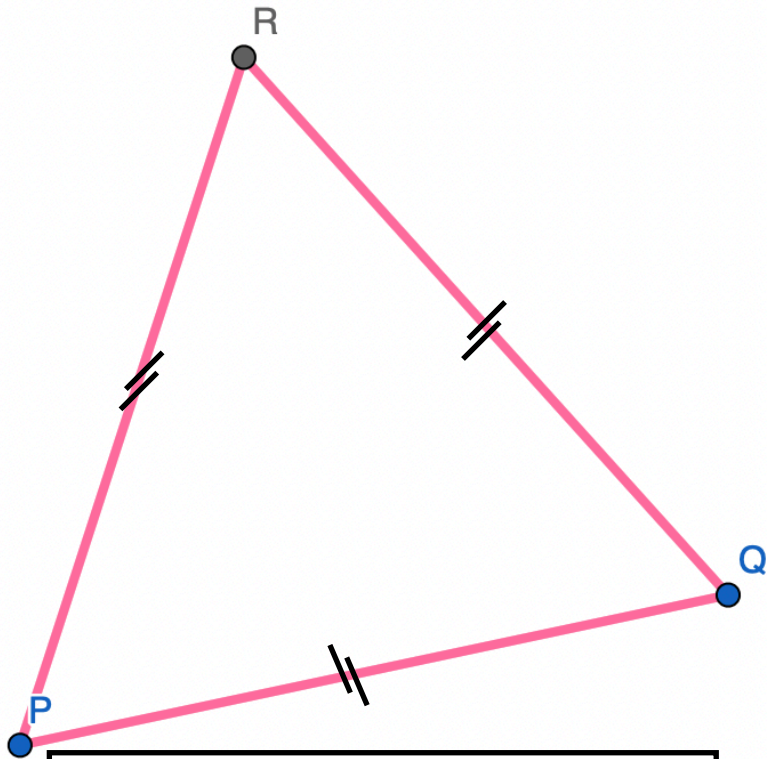


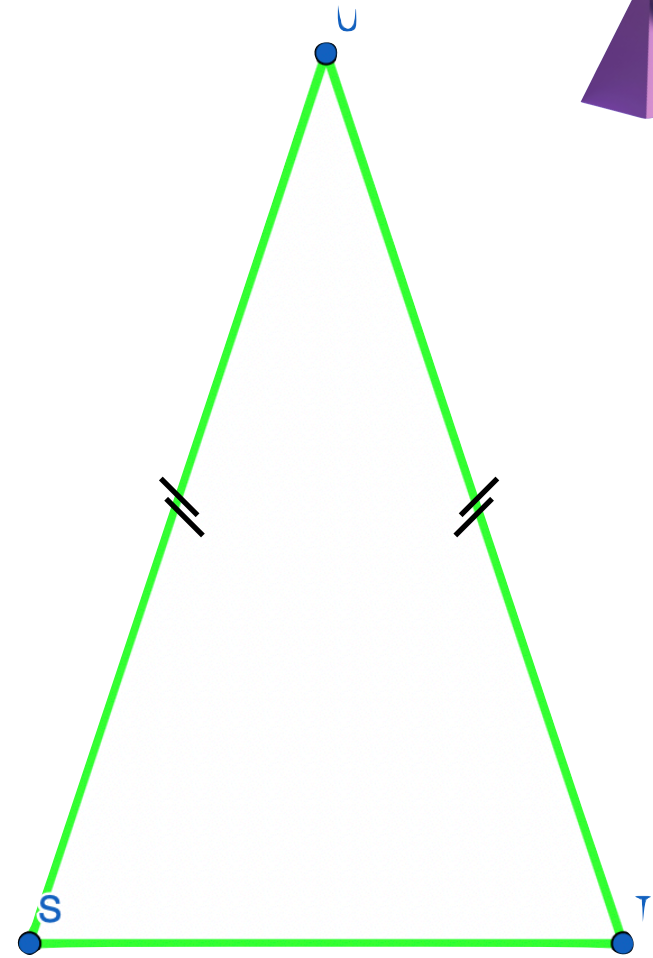
A CIRCLE OF CENTER O AND RADIUS $[OK]$
 $[IJ]$ IS A DIAMETER
 O IS THE MIDPOINT OF THE SEGMENT $[IJ]$



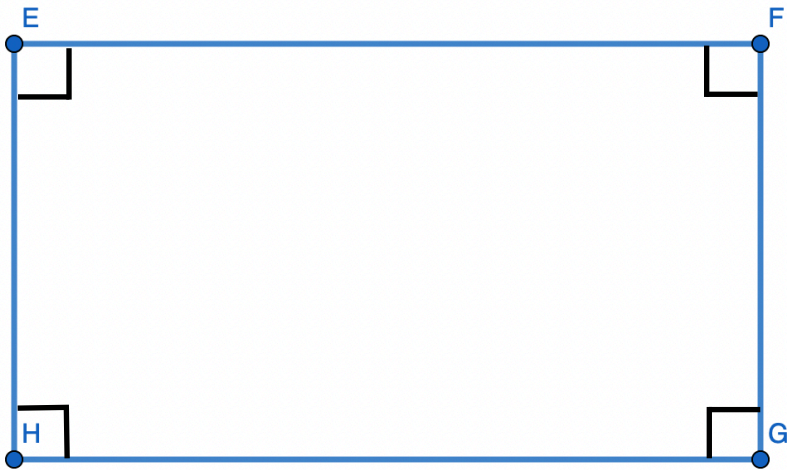
A RIGHT-ANGLED TRIANGLE LMN
RIGHT-ANGLED AT L



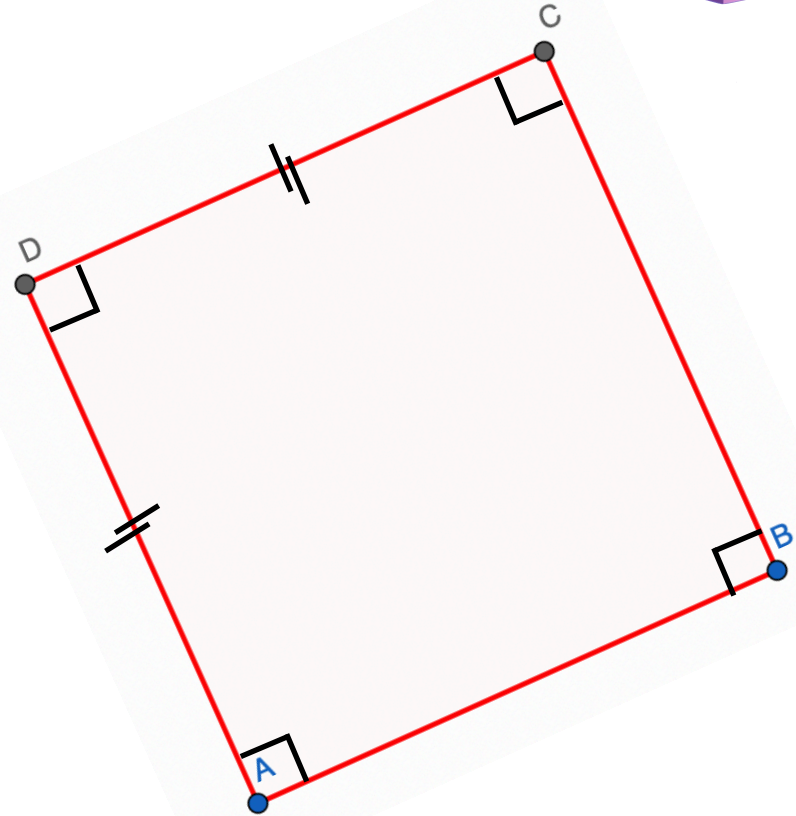
AN EQUILATERAL TRIANGLE PQR
WITH THREE CONGRUENT SIDES
PR EQUALS RQ EQUALS QP



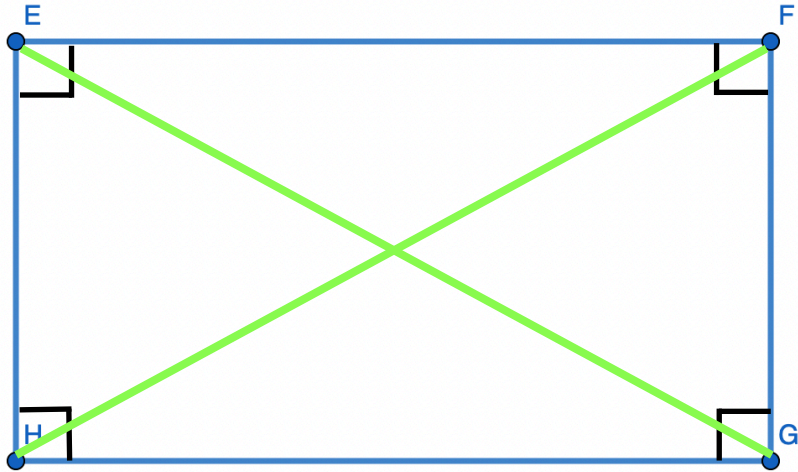
AN ISOSCELES TRIANGLE STU
WITH TWO CONGRUENT SIDES
US EQUALS UT



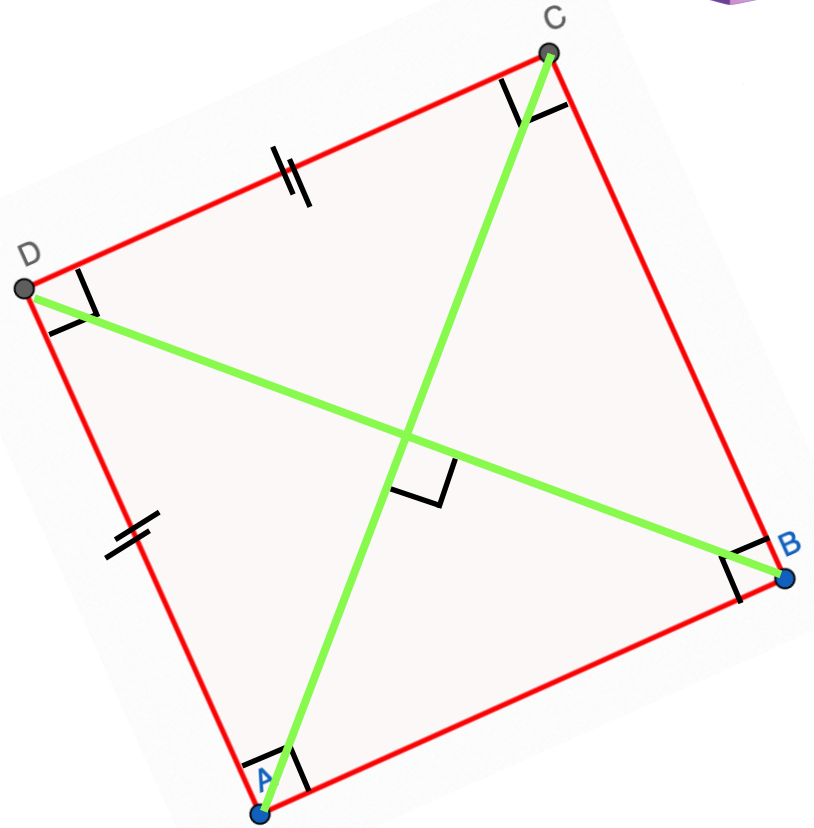
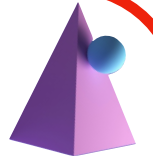
A RECTANGLE EFGH WITH FOUR SIDES
AND FOUR RIGHT ANGLES



A SQUARE ABCD WITH FOUR CONGRUENT SIDES
AND FOUR RIGHT ANGLES



A RECTANGLE EFGH
AND ITS TWO EQUAL DIAGONALS [EG] AND [FH]



A SQUARE ABCD
AND ITS TWO PERPENDICULAR AND EQUAL DIAGONALS
[DB] AND [AC]